





International Library of Psychology Philosophy and Scientific Method

Colour and Colour Theories

International Library of Psychology Philosophy and Scientific Method

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Colour

Colour Theories

By CHRISTINE LADD-FRANKLIN

LODIDON

KEGAN PAUL, TRENCH, TRUBNER & CO., LTD. SEW YORK HABCOURT, BRACE AND COMPANY 1929

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PREFACE

DR. LADD-FRANKLIN has written, so the course of a long and belingerent career, many vigorous articles. on the subject of colour words; she maintains that the could not do half as well again of site were to write afresh all the matter that they contain. It has been decided. therefore, to brong there out as they stand, with indications in aguare brackets (chiefly footnotes) where emendations were required. It is remarkable however, how little alteration has been necessary—presumably because many of the scientists who interest themselves in colour are just as much in read now of the arruntence that are here brought forward as they were at the trace these several articles were written. As v. Knes has lately suid, of lus own articles of like date (Kitin Monacibial) for Augmberihunds, 1923, p. 578, Bd 50), it is proper still to roler the reader to these discussions, for only in a few minor points. do they need to be chanced

The topic of this book, then, is the Ladd-l'anklin theory of cohors. Dr. Ladd-Frankhe het been the first and is still too nearly the only) physiologist to unsider colour shape in the light of the development of the colour-scale. This appets of the subject is frequently reproduced in the present weltime. These secret to be good reason for enderwoming to suverd expetition when it has constituted an emercial part of an article. The reader can shap these repetitions if he likes—though it is quite possible that game it is hammering that drives a thing in, and this theory has half underserved difficulty in getting itself accepted they may serve a westful juripote.

With this mass of argument in definite form, Dr. Ladd-Franklin can now pass on to other aspects of the subject

of colour-superlion.

It is now of the same: confectuous of science that the Ladd-Franklin, therew of the colour-semations should have been so lone in successful recognition. The theory came out for the first time in 1802-in the Taischrift f. Prechalance, and in the Precentings of the International Congress of Psychology (so well as m the pumied programme which untroduced that Congress), and & longer article appeared somethately afterwards in Mond. The very next wear Professor Burdon Sanderson, as Prendent of the British Association for the Advancement. of Science, had occurren to discuss at medi longth in his propdential address the then new facts of solour-facts which were chiefly discovered in the laboratory of Konig, and in the discovery of which Dr Ladd-Franklin had taken purt. He seed at the end of this discussion. "All of this can be most easily understood in terms of the Ladd-Franklin theory."

But the fate of theorem is berrely a matter of accidentthat of Mandel was for a long tone obscure. That a change has already taken place may be gathered from the report of Professor Trokend (Sames, 11th July, 2026) on the Appendix written by Dr Ladd-Frankha to the English translation of Helmholtz' Physiological Opices Ha says -

A new chapter of "The Heture of the Colour Sensations". by Christian Ladd-Freehles, Suring an emportant adoption to the volume. After decuesing the inedispaces of the Helipholts theory of select vacco. Her Presides expense the apportance of what size calls the Bishminks Hour such of tolour vante. These are embodied in the curves of the three fundamental smeethan, as comparted to St the saw that the two mount of dishramatic vision are " suduction evaluate ". I so which the costs and red sensetions have not out been developed. Mrs. Franklin does the amportant arrests of presenting the most graphs of the

³ Metrov, vol. 48, pp. 608, 1809.
⁵ Assercator, for by Laddel-Trenditus, v. Ngade' mo-called, "exturtion of spiritude abund the replaced by parameters, number-dasped, darker-context spiritude. Nathboth by red not the grouns countrieved has the decaposate spiritude. Nathboth by red not the grown countries that the decaposate of the spiritude at the law-frequency and of the spiritude at the law-frequency and of the spiritude would not be positive for the law-frequency and of the spiritude.

three remedium on found by MG-sig. Companishing to storm sension for the a bases of cartiera agualizant purchases of the second elettron. Finally she exported a series has veril-bases of evidence of the electron vasion as a resistance of the consistence definition of the Helmichia and Hermig varue. The origination is clear, concern, and convincing A chemical substitute, a sessation exflexified has been retered which has demongration one-original cartiery/sixty puraBaling those of the emispherity differentiested golosphas positivistic by the developmental thingy.

The fame of Helssholtz at so great and so secure that he can well despense with the claim to have devised the satisfactory colour-theory, in spote of the great importance of his work on the subject. It reality he contributed tithit to this theory which bears the Young-Heinheltz name; while the rival theory of Hering suffers from the complexity which it has sequind in the hands of Profuser's Hissier, is the effort to make it explain things which it is not adapted to explaining, for justance, IIII the Kome-Heissholtz facts of colour-mixing.

As regards the surengement of the articles, a full int with the original dates of publication will be found at the end of the volume immediately before the Index. The discussion of the subject gives by Professor Woodworth in his Psychology is reproduced entre (by hind permission of Mesers Hott, New York, and Mesers Methuso, London) in the form of an introductory excitons, and presents in hord form the Bernel of this whole book. For the reader's convenience, the Discharinty survey has been placed first, surce is provides a better general approach than the spenial formulations. The other contributions are in the order of them engined approach are in the order of them engines appreasance, they ended for a remaining the order of them engines appreasance, they ended the area in the order of them engines appreasance, they ended the second contributions.

It remains only to record the Editor's indebtedness to Meson Maccallan for parameters to report the Ladd-Franklan's contribution on Vision to Baldwan's Determine's of Psychology, to Dr Casey Wood for allowing portions of the article on The Evolution Theory to be reprinted from the American Employments of Ophilisationlogy, and to the editors of the Psychological Resear, of the American Journal of Physiological Optics, and of the American odriton of Helmholds' Physiological Optics (Dr. J. P. C. Southall) for semilar countriests: Famility, we wish to thank a distinguished graduade of Vassar College, Mrs. William Reed Thompson, Vassar '77, for generotisly teathing the volume to be assect at a prace within the reach of research workers in thes field and thus greatly facilitating als publications.

Microsiane Colones, Commercia James, 1989 C. K. O

INTRODUCTORY

THEORIES OF COLOUR VISION

The subject of this book is one continuous argument around the colour theorem of Helmholtz and of Herens. As has been send aircrafy, enery other theory, with the exception of the Lude-Frankish theory, falls said one or the other of these two classes -it is cather a three-colour theory, with no yellow and no white (Helmhaltz), at it is a tetrachromatic theory, with white added (Haring). Both theories recomme black as a sensation, and as a nonlight tenretion . hence we shall not have frequent extension to discourse black, thench the reader will note the contributions in the Abbandix by Natfold and Michaele. It habbans that the englerances of the 1000 theories are not of the some hend in both cause—the faces which Helmholts explains are the very once which are contradulary to the Horista theory, and those which the Herring theory explains are the very man which are contradictory to the Halmholle theory One can put it in this year. Helmholtz confutes Huring and Hanne condutes Halmholtz The surreproductive Unfalsty taked these two theories have though, considered how immifficient they are, can be accounted for only on the ground that they more demand and ardenily defended by Mississ of great distinction. The fame of Helmholts supersally is no great, and so well-deserved, that it seems lake nothing less there like materaté in assume that there is anything inadequate in his theory of colour. The physicists. morniver, who alone follow his theory at the present day, cannot be got to committee the facts of colour-sensation, which it fails to account for much at an contradictory to.

In the light of the known development of the colour sense (wholly ignored by all the other waters on the subject,

and coses explicitly by Frelley) at least unt been deflicult to hit upon a conception (nothing mean recombine than the of a few themseat mentionary which suffices to hold together, and to make consistent with all our other basediefes of physics and of physiology, a large mass of complicated ("engentie") fact. Thus us the fonction of a theory, as shown by Bradgeness on The Logic of Physics, 1042 (b. 37).

In order that this argument may be put before the reader at once in brief form we cannot do better than reproduce the discussion of colour theories as green by Woodusrik, in

his Psychology 1

Of the most eelebrated fleourses of colour vaton, the older, proposed by the physicists Young and Hairholtz, recognised only three chomeons, red, green, and blue. Yatlow they regarded as a blend of red and green, and white as a bland of all three elements. The unsatisfactory nature of the theory is obvious. White as a sensation is curtamly not a blend of these three colours areautions—it is, presently, colourabee; and no more is the yellow sensition a blend of red and green. Moreover, the theory elamont do justice to total colourabindanss, with its whele and black but no colours, or to red-green blindness, with its yellow bet no rad or green.

The next prominent theory was that of the physiologist Hering. He did justice to white and black by accepting them as elements, and to yellow and black he accepting them as elements, and to yellow and blue likewise. The fact that yellow and blue would not blend he accounted for by supprising them to be antegonistic responses of the retime, when, therefore, the structure for both acted together on the retime, neither of the two antagonistic responses could occur, and what do occur was simply the more geometre acquired of white. [This required ham to thank that all the brightness of any chromatic sensitions as due to some constituent whitmans.]

Proceeding along this line, he camelind that red and

green were also antagonestic insponses; but just here he committed a whally unsuccessary error, in assuming that if red and green were antagonishe responses, the combination of their stimuli minst give white, just as with yellow and hips. Accordingly he was forced to salect, as his red and green elementary colour-tones, two that would be compleventury, and this meant a blunch red and a blunch red and a blunch red and a blunch when the salect has been a compounds and not elementar if world really have been just as easy for Hering to suppose that the rid and green responses, antagonesing each other, left the female tim yellow; and then he oudd fave elected that red and green which we have concluded above to lieve the best claim for bease call and and green which we have concluded above to lieve the

A third theory, proposeded by the psychologist Dr. Christine Laddi-Franklas, is based on tenon mititism of the previous two, and seems to be hearthonical with all the facts. She supposes that the colour same is now in the third image of its evolution. In this first stage the only elemants were white and black; the second stage added yallow and blue, and the third stage red and green. The outer some of the revents as still in the first stage, and the inference of the recent as the meand, only the central area having reached the third. In red-green bland softwalishs, the contral area remums in the second stage, and in the totally colour-bland the whole returns as still on the first stage.

Ill the first stage, one response, white, was made to light of whatever wave-laught. In the second stage, the same response dryshall into two, one aroused by the long waves [wavet of low frequency] and the other by the short [waves of lagh frequency]. The response to the long waves was the sensation of tyle, in the third to the short waves the sensation of blue. In the third stage, the yellow response drysheld into one for the longest waves, curresponding to the red, and ous for somewhat laster waves, corresponding to the red,

Now, when we try to get a blend of red and green by combining red used green lights, we fail because the two responses analysy muste and sevent to the more primitive pullow response, and oscalarly when we try to get the yellow and blue responses together, they sewert to the more primitive whate response out of which they developed

But more no one can postered to see yellow as a reddish green, nor white as a blussh yellow, it is clear that the put-spoken-of unous of the med und green responses, and of the yellow and blue responses, must take place below the level of conscorer maketer. These unions probably take place within the return strolf. Probably they are purely chemical unions

The very first response of a rod or cane to light is probably a purely chemical reaction. Dr. Ledd-Frankin, carrying out her theory, supposes that a light-sensitive "mother-upbetance" in the rods and comes is decomposed by the action of light, and gives off clearage products which arouse the vital activity of the rods and comes, and thus start nerve currents coursage towards the brain.

In the "first stage ", she supposes, a single big cleavage product, which we may call W. is aplit off by the action of light upon the mother substance, and the vital response to W is the semantos of white.

Ill the second stage, the mesther subtance is capable of groung off two smaller charvage products, Y and B. Y is spit off by the long waves of light, and B by the short waves, and the vatal response to Y is the senantum of buller. In that Ill B the senantum of buller But suppose that, chemically, Y+B=W, that is, R+G+B=W, then, R Y and B are both split off at the sum the same ones, they summediately unite into W, and the resulting sensition is white, and mention yellow more blue.

Similarly, in the third stage, the mother substance at capable \blacksquare giving off their cleavage products, R, G, and B; and there are three corresponding with responses,

the sensations \overline{w} real, green, and blue. But, chemically, R+G=Y; and therefore, if R and G are plot of at the same time, they unito chemically as follows: R+G=Y, and Y+B=W; and therefore the resulting sensations at that of white.

This theory of cleavage pundacts is in good general agreement with chemical principles, and it does justice to all the facts of colour wason, is defauled in the proceding pages. If should be added that "for black, the theory supposes that, in the instruct of a continuous field of view, objects which reflect so tight at all upon the retire have correlated with them is definite non-light-lemination—that of black."







VISTON

VISION 3 [Lat. miders, to see] · Gor Geneld, Sakes; Fr. masses, see; Ital misseur. The sense whose organ is the eye, whose adequate stimules is light, and whose receive in the oblicus

GENERAL

In the ordinary production of visual sensation, several dutract processes in the human organism are involved. In the retina the either vibrations (which we know to be still other vibrations when they reach thus surface) are transformed into some other form of snergy which can be conveyed along the perver-we know not What form, but a least it must be something very different from light, because vibrations of that degree of regulity would cause the destruction of delicate nervous tissues. In the occurred lobes of the cortex there takes place, under the influence of flue conveyed excitation, some process Which is the immediate condition of the visual sensation Before reaching the cortex, the court fibres peet through ratermediate ganghome stations (quadragazanal bodies, optic thalamus), but it is not known that these have any essential part to play in the semajor that enters consciousness—they may have no other function than to effect reflexly the motions of pupil, clarry muscle (accommodation), convergence, etc., which are essential to effective vision (Far 1) When the cortical centres have been destroyed, no vanial sensation a possible,

⁵ In this article, present that exe of approximate-based to the pay-chotepath wall be discussed at some length. For the queloming details is regard to the working of the eye on an optical unitromust, see the taxticolous of physiology, it pusheshilly given the in the librarill's Notlinois of Physiology.

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but this same thing is not true concerning the retine; the basil gaughts and the retine may both be thrown out of action by dissiste, and segmentary may nevertheless permit; as a preceding symptom of megrane, which seems to be due to a spasson in the morbrall, or more ratio the retinal, circulation, and of quilepsy, there are very commonly experienced subjective visual sensations, which are sometimes in the form of ruggs and balls, the time pressure-phosphones, or agrags an accompleted curves

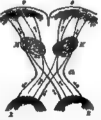


Fig. 1 —Hypothetisal schome for the special emrhosting paths. OO, corricol season, AAs. mol-levels. CA, thetem., RR, return terminations, j., commylens make, j., commylens) paths. →, feturni connecting paths.

(fortification-figures, sentillianing scotomata), but which sometimes have the appetrance of witured objects are of human figures. These frequently every the field of vision at one side, and the patient meshactively turns the head and the eyes to follow them: they shows that the cortical process carnes with it what is essential to spatial localization without the purbapitation of the ratina. Bit it also shows, as was plannly afficient by Govern before the recent work of Fleching on the activity, that there are econology control, confere (procusation control that

or, as they many perhaps be designated, perception centres) where the promoduste data of visual sensation are worked up into complexated forms. This proves that chemical changes in the cortex, although not brought about by excitation comming in from below, faffice to affect consciousness (and with spatial attribute as well as simple sensation quantity). On the other hand, there are cases on record of most disturbing visual sensations (rings and balls of obliver) due to similation of the cortex caused by a deceased return which was entirely blind to light—as wes providely the fact that those disturbaness chansed when the eye is question was emedicated.

There are, then, needs from the constucting fibres, four separate statums, in general, in the affection of consciourance by extremal light—the series, which is, indeed, not only a neuro-epithelial surface, but also a true nervous centre shired to the persphery (cephalopods, which have, taken together, all the different nervous layers of the human eye, have some of them in the brain and not in the retines? I the braid gaingia, the primary visual centres in the occupied folio, and the final association centres. Each of chose may apparately be excited to its chesic ferries excited to yet setemal sources of activity, in the absence of second quintilization from below

In the lower annuals the valued process is certainly of much less complexity than in the learning visual organ; all that in essential to such a process is that there should be some form of reaction to the transverse vibrations of the other for to the veable electro-magnetic radiations). Any animal in which a portion of the extoderm is so differentiated as to be a receptive organ for this form of accitation may be and to passess an eye, whether the reaction in the extoders is conscious or unconscious; in certain of the lower forms of number like whole

⁵ The optic takes at and a narrow, properly speaking, but a portion of neuronal whate meeter product increase (Great, Arch f. Ophibal, Arca, 49, 1869)

6

surface III the budy is obscurely exactive to light. Sensations of colour fax well as of form), as they exist in the perfected even are modulates of the fundamental luminous sensations, which are without question of rather recent phylogenetic development. Whosever there is an eye with two distinct forms of visual elements, reds and cones, it is probable that there is a sense of colour. Below that, there is no evidence of this aspect of the liminous sensation many observers have decisced that the lower ammala have a colour sense, and that they have strong colour-preferences (Graber) : but this conclusion is not warranted, for a preference for one region of the spectrum. over another may perfectly well he a systermos for a particular degree of beightness Since we have found out that the relative brightness of the different spectral ramons is, for ourselves, totally deferent according as the thomastion is faint or bright (the Purionis phenomena). there is no reason to infer that animals have any some for actual colour from the fact that they go from one coloured spartment into another, even though these have been made equally bright for the normal human eve-

The ave is considered to be the most highly developed of the sense organs, not only because of its comparative perfection as an optical apparatus (the lens is a piece of living matter which approaches the regularity of a solid with mechanically perfected curved surfaces), but also because of the semiler of different forms in which it effects sensible descrimination. The pressure sense, the heat sense, the cold sense, on the other hand, are senses With good local discrimination, but with variation within a made terminal organ for interesty only, without discrimination of quality—we cannot tell whether a fiven amount of heat comes to us from the infra-red or the red or the vellow rates of the spectrum. In the sar we have discommended for different objective vibrationrates (the sound-waves) in the form of the different subjective quality attached to notes of different ratch. and to this decommission is given up the physiological VISION

7



Fig. 3.—Comm from the deficient suited Finns (Greef), 4, there to the own writate 11.2 such from the etc., which, 101 half-way between the erg merium and the popula. 12 propelary of the cases to he will be the property of the cases to the popular of the popular

8

space-discrimination is the suchtury ungan—namely, the succession of filters of the baselar membrane; there is left no means of southe local discrimination, and, in fact, in the auditory source we have no space-discrimination other than by the greater louthers of a sound heard by one ear than by the other.

In the eye we have a far more keen and dominating sense for space than in any other scame organ -so much so that the quality which stands pre-emmently in consciousness for space itself is the octual spatial quality. In this ocean, the distribution of rods and cones within the sense organ is the primery physiological intermediary between physical and subjective space; consequently there is left no very exact means for quality-discrimination. within the sense, and, in fact, our subsective reactions to differences of vibration-period in hight-waves are very madequate. The whole gamut of light-yeaves is responded to by us subjectively with only feer different sensation qualities—these are, in the order of their development. vellow and blue, red and green. They are the sensations Which are produced so their putity by, about, the wave-lengths 576 µµ, 505 µµ, 470 µµ, and a colour a little less yellow than the red end of the spectrum. For all intermediate wavelengths we have nothing in sensation except combinations of these lines, or colour-blends, as raddishyallow, blue-green, greenish-yellow, etc., but with this very singular peculiarity, that con-adiagent colour-pairs do sot give colone-blanch (red and green reproduce yellow, and hige and vellow give whele, or grey); were it not for this latter engineerince, the confusion in the response to ether-radiation distinctions would be far greater than it is now. Hence we have no means of determining whether the sessition which we get from wave-length 486 pp., say, is due to light of that wave-length as an objective cause or to a physical mixture of light of wavelengths 402 pp and 420 pp; in other words, our visual organ, as a recent of group us knowledge regarding the radiations reflected from or coutted by objects.

exceedingly imminguate. It follows from this that we can never have, in the play of colours, intractic methetic combinations and sevelutions coincipanting to immedial compositions in tones. The light-musicion elements are far too simple for that; they are like what we should get from a primitive consideral instrument with only four strings.

Province for vibration-period quality being so Province for spanson-period quasity being to undergrate as thus, and mental distribution upon the return burng convolated with the highly developed spatial consciousness of the visual sums, what is the physiological mechanism by which four district sources of coloursense are communicated from return to brain? Scattered marsaly among the rods (the primetive organ for a nondifferentiated luminous sensation) are the cones, which slone, without doubt, provide for the seemston of colour : is a single cone the seat of all four colour-processes, and are all four sets of exceletion conveyed from one come along one optic nerve-fibre to the brain. The physiologists are strongly of the opinion of present that All nerve-fibres convey one and the same port of excitation, and that conscious distinctions of quality are brought about by different reactions in the cortical cells in which they debauch, But, (1) they have chiefly in mind the nimpler structures, where there is nothing against such a supposition (mascle, pressure, auditory sensations)— it is only in the sense for colour that oursion arises for making a different assumption, and hence analogy from other cases is minuty without force; (2) the only anatomical difference that exists between the roda and the cones (for the long, fine, closely present together cours of the foves are not come shaped) is exactly thisthat communication with the bi-polar cell is on the one hand by a sample look, on the other by a group of distinct processes (Fig. 3, IV); this suggests that the difference between a black-white mores, on the one hazd,1 and

Black may will be the smarker, attached to the warbog-stage of the contrast visual process. A state of monocraticion from the external.

COLOUR AND COLOUR THEORIES

sensations in four different times, on the other hand, has its physiologico-anatomical bean in the provision for disjunct communication between ours and impolar call. which is had by means of the several different fibrillegroups of the cone-base. If it were the cone that one abrecould convey one form of exculation only, then the four armale colour-tones would have to be mediated by four different contiguous comes (three, or the original Young-Helmholts theory, which was based solely upon physical, not at all upon psychological considerations). Helmholtz humself, in the second echtum of the Physiologische Ottok. has given up this view [for good reason—isracion], and regards the several photo-channel processes which underlie calour as taking place all in a single cone. If one come marketes one colour only, then a notat of purple light, so small that its smare falls upon a single cone, should look, as the smage passes over the estina, now red and now hive according as it strakes one or another III the varial elements that are fitted to remond to it. This and aimilar phenomena were announced by Holmgren. to occur, and were taken by him as being complete confirmation of the Young-Helmholtz theory; but later experiments from the Saboratories of Hering and of Konie show that such loss of true colour does not take place. Schoute (Zeetsch, f. Payeled., mrs. 252) gives good reasons for bolisvoor that, so such experiments, the impare formed m actualty as small as calculation from the constants of the eye would anoly. It is true that Grads (who has examined two perfectly fresh human eyes with

Stript does not, as the same of the other sensors, and to egapt congruences there, but in the weed since the against strategies or of extreme consistency, and if we was necessarily an applical without send to be an olight them would be in Sensors on the extranol agentals faith which would be most desirable. The sinks of though excluding profession in the cost of localized sources as the curried wasself field, the application-elegated intergrand between negative size freezes to the curried with the contract of the faith of the contract profession of the contract profession of the contract profession in the contract profession in the faith of the contract profession is the faith of the contract profession in the faith of the contract profession is the faith of the contract profession in the contract profession of the contract profession

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the aid of the most modern methods of streams, etc.) finds that the cross-section of a formal come is 1 is: it has usually been moren as 4 m, and hence it is nomble that the images formed ware not small chough to affect individual cones in the fower. But, on the other hand, mases so small as this council fall unon more than one cone at a time in the extra-macular region, and here, too. the phenomenon of incomplete response does not take place. The chief consideration by which the physiologists unheld the similar character of all serve-fibre transmuseons is the fact that only our set of electoral reactions. nemics, no matter what nerve is involved; but it would be as safe to unfer that any two chemical reactions were the same in kind became they were attended by the same production or abstraction of heat (Hering) question is of fundamental consequence, and it is hardly worth while to devise colour theories until after it has been settled: nevertheless, the physiologists proper and the physiologists for the eve cest contest, seamingly, each m his own belief, with very battle counter-discussion. It cannot be too much imposed upon, meantime, that the crossion as it remarks the eve sport he settled upon its own merits, and not from asselogy with other sorts of nerve-fibre, where the assumption of such complexity is not demanded by the facts. (C I, F)

THE EYE [AS. adjo. eyel]. Gar Auge, Fr and, Ital, occino. The end-organ of wason; the methatum by which vibrations of the humanismous either are transformed into the physiological streams of visual sensation.

A knowledge of both the austrony and physiology of the eye may be best attained by studying its development in the annual senses and in the vertebrate embryo

Eye-spots in the Protoma and lowest Metazoa are collections of pagenest grammles, commonly howeash or reddish, structed in the echaguar, or (in the Metazoa) in conjunction usually with the carebral gaugits, or in groups of epithelial cells on the surface of the body. These cells may occur on a level with the steneral markar, as in some extenterates, be reised into pigmented papelles, as in the frages about the samples and applions of hevalve molluses, or drawn below the samples are spageseated sace or pits, as found in schimodessus, menuy womens, and in the tips of the textacles and nonline of immerces uniforces.

It is often stated to be doubtful whether these simple eye-spots give not to definite semantions of light; the separateme which accompany their reactions to the rays of the spectrum [II any] may, for might we know, he sensations of heat, though these are no known instances among the higher same by these we can soore reasonably infer by snalogy their semestions from our own) of a special provision for the absorption of heat-producing rays—It should be borne in mend that dark pigment is rather an accessory than as eccessful to vision, as is provided by its absance in abbine se well as in many of the lower annuals that are still sendouve to larks.

The formation of the eye as a pet fined by epithelial calls lands itself so the development of the accessory structures, less, and other refractives needs, iris, and corase, which render visual images possible. Even a simple pit with pen-hole aperture is capable of forming images on the prescribe off the ample carners observed. The secretion of sefactive media by the colds forming that pit or pec, and the clearing up of the superficial list to form a triansparent corases, and their convex thickening to make a correct less, see steps which are very easy and which are respective above.

Ill the eyes of invertebrates generally, the cells of the return, being specialized epithelial cells, return their original point for the exterior, and the basal, or discharging, stimuli point to the exterior, and the basal, or discharging, poles send fibras dimerbly to the himsu. In a few case, notably those of Pectes (Patien) and of Orchithum (Carnère), the returnd rells are inverted and the optic nerve-fibres spring from their superficial poles and reach the brain by haraking through the bottom of the optic cup (Carchèrialized and rellations). and thus around to the brass (Pecim). These eyes are probably explained by a collapse of the princitive optic vesticle, such at accord in weithersten, to form a accordary optic vesticle with double wall. The cells of the external layer would then be mounted; less, comes, and all accessary structures are then formed, as m vertebrates, by cells of the assertanting and overlayer transes.

Position of eyes in the body depends rather upon the animal's needs than on any fixed laws of structural oreanization. Ability III are food and estimal enemies being a most important factor in fitness to survive, eyes are commonly developed in closs association with the principal nerve gaugha. Thus eyes may be scattered over the entire back (Ouchehum), where the chief averance approach from above, or arranged along the mantle-eden or about the appears of bivaire molinars, in which retraction and closure ill the shell are the important reactions. In the free-eventuing embryos of involves, closes over them. This is generally true of all the higher animals that hive me total derivers, in the dogs see, in caves, in burrows and boles in rocks, showing that they are descended from seeing forms and have been crowded into the darkness. With assensis that possess a head and move actively about, ever are estuated uniformly in front. paired, or otherwise grouped (unocts and arachnids) about the brain. Their positions in the worms are especially instructive as pureling to the relations obtaining in the vertebrates. In the leaches, for example, the evespots occur one must in such of several of the anterior segments.

Morphologically the vertalizate ration in a specialised portion of the original wall of the pointive fore-brain versicle. Since the neural tube in vertebrates is a strip of superfinal cylibrican inided in and covered over, its cavity represents the enternal world. The primary optic vesicles arise very only as purel outgrowths in either side of the first occabial vehicle, starying its cavity with 24

them. As they reach the slow, the fount wall caves mward. or is possibly ranhed inward by the thickenny of the endermis to form the less, and the econdary onto vende results with double wall and the cavity of the primary vencle is obliganized. The location of this cavity is indicated by the surface of sunctime of the two walls of the eccondary onter vencie, and it must be remembered that this surface between the rads and cooper and the pagment exithehum represents the external world to the cells of the return. The cutter wall now thackens by growth and division of its cells to form the distinctively nervous layers, while the inner wall remains one cell thick and constitutes the payment layer of the return classed with the charoid by earlier waters. The choroid coat then forms over the convex assisce of the retual cup, homologous with the per, and as continued in front with the purment layer of the retine, as the iris. The epithelial calls immediately over the month of the optic venda elongate, and emining below the surface, first as a pit and then as a hallow vesicle separated from the skin, give rise to the fibres of the crystalline less

Chromatic aberration, due to the refragelishty of the rays of short wave-length of the spectrum being greater than that of those of loss wave-length, is one of the many defects in the eye as an optical matriment. may be readily demonstrated by covering one-half of the popul, when a coloured inser will uppear along a dark line through a bright field, a window-bar against the sky, blush on pase side and meddish on the other. It is compensated for by the fact that, when the eye is accommodated for the middle mys of the spectrum, the violet rays (which will have crossed one another at a focus in front of the return) will be overlapped by the red rays (which have not yet been brought to a focus), and hance the dispersion could around the form of audium rays will be approximately ever in colour, and so overlooked But if the upper half of the mind to cut off, only the

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15 violet rays from below and the red mys from above

reach the return and hence coloured frances are seen. The retina, the innermost cost of the eye, extends over the posterior portion of the epichal and forward almost to the citary body. Here the visual portion ends in a servated margin, the ora servate. The pagment layer of the retina extends over the cibary body, and is continued. over the back of the my me the myes. The blood-vessels. a central artery and year, enter and leave with the optic nerve. They are distributed to all lawers except the outer nuclear and red and cone lawers , and ence the shadows of the retinal capillaries are plainty visible, the actual something which gives rise in the brain to visual sometions must be within these favore. Structurally, the rods and comes are peripheral portions, receivant poles, comparable to sensory haves or contested pentils of sensory ribs, of the onguesity separational cells, whose nucles are those of the external auctor layer, and whose central, discharging, poles are fibres which break up into terminal brushes in the external pleuform layer. Tha rods and comes are thes, without doubt, the real transformers of visual stimule, the specialized receiving pressurfor all sensations of hight, chromatic and achromatic

From the above description it is clear that light must penetrate six lawers of the neura before reaching the rods and cones , then is not of great consequence, since, when alive, the return as nearly transparent | arumals cenerally a certain part of the retina is thickened either along a band corresponding to the image of the horison line, as in some of the herbroom, or in a round or oval area near the arms of warm, where the netma is most used, the central area or manufe lates in man and primates. In man, paymeter, most burds, and a very few reptiles. amphibians, and fishes, a get forms in the centre of the thickened area, in which the other intervening layers of the retus and all blood-wavels draw ande and leave the cones directly exposed to the light. The thickened portion is generally income as the reacula latins, from its yellow nainur, and the put or degreessess as the force, or force centrals. While the rude greatly outsambler the cones must the peripheral perfects of the relata, the comes grow

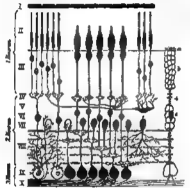


Fig. 3.—Structure of the Amman rycana dechanacies (Creed.) J. pagments of problems. J. J. role and commercial problems are supplied to the forestern depth of the forest d

proportionately reore and more newserous as we approach the centre, and in the forest itself only come are present. A number of hinks, motably among the raptorus and availous, larve two forests, a temporal foves for VISION

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binneular vision and a rasal or medium fevers for monocular vacon. It as now well established that moving objects are more quickly perserved by the portions of retina inch in rods, and to ambasis, like the foog, which apparently only sea objects as motion, the rods greatly predominate even in the central purious of the retina. On the other hand, munits vision of stationary objects is only possible in the forces.

Sommerring (See, Th., v. 1795) demovement the foven and considered it a foreness. Busic (1796) thought the foven to be a this transparent part of the return.

The optic nerve-fibres gain their medailary sheaths as they pass through the lineau crobrons of the sciencia. At this point, the porus opticus (optic disk, papilla), all the layers of the reture are forced and to admit the passage of the merve, and as vision is consequently also interrupted here, the spot is known as the "hind spot" (Marcotte's spot, 1668).

Some (Quam) still describe the optic acree as spreading and within the sysball as the innerwest layer of the retina. This is true (His, Caja) of but a very few of its fibres, which have been proved to grow from the centres to the retina as a possibly motor or associational fibres bines the researches of His, Biarrie, and hill (1890-5) have demonstrated that the optic nerve-dibres, in common with sensory parves generally, since as across of the large ganglion cells and grow contripctually to the uptur centres, it would seem advanable to revenue the older descriptions and consider the optic fibres as gathering from all punits of the retinal, making in the optic nerves, and distributing themselves to the optic centre in the brane.

The optic filmes from the regist-leand half of each retina proceed to the right cortex, from the left-hand half to the left cortex, but a small parton of the retins, about councidant with the yellow spot, is doubly provided for, and may preserve its function, wheat either half of the cortex is destroyed (Fig. 4).

The principal axes of the eye to a line joining the centres

of curvators of the refunctive results. The axis of vision is a less drawn from the forest to the primit looked at. For the eyes at real or which looking at a distant physic, the axes of vision of the two eyes are mandy parallel; as the object approaches they converge, the censations of structure from the occal-motor muscless farmstong unportant data if judgments of distance. Additional advantages of kinoculus vision are increased sens of visual flag purception of the dipth of points not fixed upon by manus of double unages, and correction of carves of one say by the other. Ill for the pursuary position was imagine.



Fig. 4—Habezor of the criming of the optic Sector in the cheater of 1944. The visual nerves with their emand expensions are seen from above, the optic cases of the right min is disapid, that of the last is whose

that the retural cape he sensety superimposed so that one forest lies over the other, each point in the superimposed return corresponds nearly with the point directly beneth it in the other. These are haven as "destinated" or corresponding possed. All mages falling upon identical points of the two intention passing through all such points. The fance or places passing through all such points is called the horopter. All posses out of the horopter, while we commonly disregard them, form images which are projected, or seen, an double. Sharding eract and looking towards the horopter and only the fall that the the horopter strekkes out as a him concluding with the VISION

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plane of the ground upon which we stand. With each position of the eyes the form of the horopter changes. With the eyes converged, the horopter is a carela passing through the fination point and the model points of the two eyes.

(c. F. Monder, C.J.F.)

THE EYE AS AN OPERSAL INSTRUMENT

The eye is in effect a durk chamber, or some obtains. bles that of a photographic apparatus, as which the light from any object within its field is thrown by refracting media upon a background so placed that the rave diverging from any given point converge to the corresponding point of a small inverted image. That the image is inverted is of no consequence in our perception of objects. If an arrangement of pine in the shape of an arrow be pressed. upon the arm, we can tell whether the head of the arrow he pointed up or down, because we have always seen the surface of the arm, and felt is with the other hand, and hence we know it so an object, as well as by its subjective local manature. But we know nothing about the back surface of the ave, nor about the smares that fall upon it. We do, however, know about its front surface, from the eyes of others, and from our own as seen in a murror, and the only apparent went of harmony that could court would be if our eye had to turn downwards an ats socket to see an object which we have to reach the arm up to. Consciousness does not desected (like a paraon!) into the tyeball along the optic tract and nerve, and view the image upon the retice. If she new anything as an object, it would be, probably, the image which is transferred from the reans to the occipatal links; in that, however, a reinversion takes place (Henschen), and she can there, if she likes, gave contentedly at a (chemical) unage which is right side up. But there is no more reason that she should feel the soversion of the impact upon the return than that she should be swere of the coming to a point of all the direction-lines within the crustalline lens, or

of the semi-decumetron of the varial commuts in the optic chiasm.

All ontical instruments for the formation of images must have power of advantagest, for objects at different distances, sending rays of light through a fixed system of lenses, form prages at different distances. This adjustment may be secured by moving the receiving surface further back, as in done in the comme electric of the photographic apparatus, or by moreasay the index of refraction of one or more of the media, or by a dimenution of the radius of curvature of one or more of the surfaces. The first of these means was formerly the one supposed to be made use of so the eye, the cychall being assumed to be elemented for viewing near objects. But it is now known that the change takes place in the shape of the crystalline lens, brought about by means of the calsary muscles : from a teleplomest point of view the lans would be superfluors were it not for its performing this function. for the amount of refraction that takes place at its surface could be produced by a slightly greater curvature in the corner. The far-point for the normal emmetronic eve (the furthest point = which objects can be duringtly seen) is at an infinite distance, the near-point varies with age, and meenly adolt life in from 10 to 23 centimetres from the eye. No accommodation is necessary for objects more than two metres distant.

ACTION OF LIGHT ON THE RETINA

That the retund of certain animals was sometimes red has been remarked before, but was discovered by Boil (1876) that this red colour is bleached out by light, and that it becomes restored if the animal is kept in the dark. The green rays of light sur those which are most effective in bleaching out its colour, curringending to the fact that green light is most absurbed by a substance whose colour is a purplish red. In the luminut eye as intermediate stage in the bleaching out of this substance occurs in which it is 18 yellow; said the presence in the retina of verying it yellow; said the presence in the retina of verying

amounts of the venal purple and the visual vollow gives rate to a macrossism of colours-purplish-red, pure red, buck-red, orange, chamous, valles. The resensuating numbe does not so through the vellow stage. Regeneration takes place through the agency of the pagment epithelium : at mes on in the dark even in the entireated reting, so long as its outer surface is in contact with the pagment grithelium, and even if it has been removed and then laid. on again. If a sharp image be thrown given an eve m a state of darkness-adaptation, the sys being bald immovable if the anomal is alive, the light reducted from the bright pertions of the object will cause its visual purple to fade out , meegas thus formed may be fixed and exammed at lessure. They were called optograms by Kuhne, who first prepared there. The visual purple example be seen in the ordinary eye, on account of the red colour of the beckground egainst which it is thrown . but there are a few fishes which have a white retinal tureturn, by means of the reflected light from which it is easy to see the colournes master of the rods in its various different conditions (Abeledorff). On looking into the eve of such an anymal after it has been bent in the dark, the rotine is seen to be first of a rose-red colour and then to change by gradual stages into a bulliant white.1 The relative absorption by the visual numbe of the different radiations of the spectrum has been determined with great exactness by Professor Kome; he finds it to coloude with the subjective relative brightness-values of the totally colour-bland, and also with the relative brightnessvalues of the normal ave in a faint light. The countriespe of the curves remeasuring these but two brightness-

³ The varied people (sud-pagnet) is highly fluorisonal even after it has become write—it as inclining on the control of the tyre and also it that periphery and homes the rose he man. Then shows that it options to be a defined substance even either of the town blocked out; [And for shows that it is not be spirile accordance that is the efficient Solviet's (see Second Solviet's see Solviet'

spectra had sheady been shown by Hering and Hillebrand (Sanday, Aland Wiss, Wiss, 1989).

Other changes produced in the return by light are the descent of the small black crystalline granules of the agreent epithelman into the spaces between the visual elements, and also warrations in the resting electrical current between the surface of the retires and that of the potte prove.

COLOUR TREORY: HISTORICAL

Gar, Farbenlehre, Thomas der Wahrnehmung der Farben : Fr. théorie de la perception des continues; Ital turris della percentions des cotors. The authents were struck by the ight that coloured surfaces reflect less light than white ones, and hence they remarded the colours as made up by muzing black and white together (Aristotic). This was the prevaling theory up to rather recent turner, and it was even defended by Goethe. The solution of the problem of calour in the physical sense is due to Newton; he proved that white best may be separated into best of different colours, that bomogeneous spectral light does not have its colour further changed by a second reflection or absorption; that mays have different refrangibility, and that the colours of seteral objects are due to different wave in which they absorb and reflect different sorts of radiations. But Newton also was the first to lay down the fundamental penaciple of sensation in expand, that it If of purely subjective character and has no necessary connection in hand with the physical cause that brings it forth. Newton says: "The rays, to speak properly, are not coloured. In them is nothing else than a certain power or disposition to the up a measured of this or that colour . . . So colours in the object are nothing but a disposition to reflect this or that Burt of rays more copiously than the rest." He supposed that the rays of light, "by impinging on stiff refracting superficies, excite vibrations . . . of various hisness : . . and therefore the cods of the capalhonests of the optic nerve, which pave or face the setims, being such refracting superfices, when the rays supungs upon them they must then excits these whrations, which whentions . . . will run along the aqueous poses or expelailine puth of the capillametes, through the optic nerve muto the seasorium." It is deficult to unagine that there can be a sufficient sember of optic filtrants to respond in their vibration to all the different earts of light (especially as difference in position upon the sorts of agest (expectancy as unonecomin paration agent the return must be the physiological contexpondent of difference in spatial quality); thus difficulty was met by Thomas Young such the hypothesis that all the colours may be amply combinations in various proportions of a certain number of elements—" each session to flament of the nerve may consist of three portions, one for each principal colour." It was these again a physicist and not a physicist who added to our knowledge this important conception, that in the one-to-one correspondence between external nature and internal sensation (and even between external nature and physiological product a series of continuous differences on the one hand can be pictured on the other by the emon on a constantly varying proportion of a smaller number of constituents. But it was the physiological deficulty of smagning a sufficient number of timed ritinal fabous for all the rays of light, and not the deliverance of conseconds in regard to the unitary character of certain principal colours, that gave foundation for the constituent theory of light and colours. This accounts for the fact that three colours instead of four were considered to be a sufficient number of constituents (yellow was regarded as a mixture of red and green, elithough if is no no beaute a realitied green or a greenish red), and no separate physiological process was assigned to the production of the intelly different schryzatic empation, white or grey.

The physical facts of colour-mixture were, of course, known from the enclust times, and were brought into special provincence by the poliniers. Pluy states that the early Greek paintent, who used only four pigments, succeeded in cutting better effects with them than the numbers of his time, who made use of a larger number. Nevertheless, the hypothesis of Young fall on unapprecuative cars, but it was revived by Helmholts in 2860, and has been the favorable view of the obvoicists ever same. The fadure in recognise the fact, first made plain by Helmholts, that martures of plaments are not the same those so maxtures of colour (the former are a phenomenon ambiraction and not of addition) was the cause of much confusion and error. In his first experiments. with spectral lights. Helmholtz could make grey only out of yallow and blue; this led Grassmann to a restatement of the fundamental practices of colour-mexture and of their graphical representation. A later perses of experiments of Helmholtz by a better method removed the apparent contradictions. The prescules of Newton's law of colour-maxtures were also proved experimentally by Maxwell in 1847.

The theory of Young, in so far as ill posits a small under of colour-constituents, is still this accepted theory, but me of are at takes no account of the fact that yellow and white are anaple essations and not a myshologoad bleading of two or more constituents, it has never made any appeal to the psychologist; we have in the purplet an example of a sammion which were be a bland of several sensetions, for there is no physical cause for their production except the combination of the causes of blue and of red; we therefore linear the other production except the combination of the cause for their production supply the combination of the cause for their production supply the combination of the cause for their production supply the combination of a colour-blend, and we know that white and yellow are exceptions wholly distintive of this churacter.

Endless confusion has arisen on account of the extreme amount of the terms used in comeanor with vision. Light, to begin with it used indiscriminately for the light-senselson and for the photogenic reduction which are given of by bedges whose molecular are in a state of rapid vibration: it is impossible at present wholly to avoid this difficulty, but it would be desirable to use the terms kight-accounts. (Lichtenfinding) and photogenic radiations where the context renders the meaning at all observe. So eater abould be used in its subjective sense, and sauthogome, hymogenic, oldersymme, and stylingenic radiations should be substituted for the physical cause of colour.

But perhaps the worst confusion has occurred in speaking of the facts of what is called colour-mixture. when It is intended to designate the mixing of different rays or regions of the spectrum. For instance, "orange" is sometimes a menture of crythrosonic and chlorosonic radiations: it is not, however, psychologically, a mixture of red and green, but of red and yellow. Just as unportant, on the other hand, is the fact that perfectly homogenous photogenic rays of wave-length à 403 are, psychologically, a blush green or a greensh blue. Again, a certain olivnosi mixture of orange and olive radiations will give a pure (but whiteh) yellow, which as a colour sensation is not at all a menture. To escape from this ambiguity it is absolutely accessary to coupley distinctive terms. Musters should be used for the physical procedure only. The various different psychological effects of hight-ray mixtures may then be referred to an : (1) solour-blends, when the elements of the murture are still perceptible in the result, as blue and green in the blue-greens, or peacocks; (2) colour-funious (or colour-autinotions), when the elements of the colour have disappeared in the process of maxing, as red and green in making vellow, and vellow and blue in making white. This is not the sease in which Kulpe uses the term funes for savestions in general, but it is indepensable to have the word for the results of colour-maxture. We should then say that the spectral yellow-green, when produced by homogeneous light, 28 not a colour-tomon, but a colour-blend, and that wellow when produced by red and green held is not a colourblend, but a colour-former

VISUAL SERSATION OF LIGHT-SERSATION (WITH Согони-типонуй

Ger. Gessehtsungsfindung, Zacht- (und Farten-) ambfindung : Fr. sensation munulle, sensation de la lumière : Ital senesmons second, senesmons de Juans. The term lightsemestrom is to be profound. Some at it better that the term "visual assessment should include the spatial algorith. Visual assessment are of two very different lands as regards quality-chromatic (the colours red. purple, vellow, etc.) and arbumentor (the sones whotegrey-black). It is hard to find a good word for the latter series: (t) by an extension of its meaning (such an extension as is very natural to the mathematiman) grev may be made in anchole the end members of the series black and white; in fact, Rieschmann has shown that when looked at through a tube, so that there is no opportunity for companson with surrounding objects, there is no such thing as black and white; every achromatic surface is thought to be of some shade of grey: (a) Fick has called the scane which mediates colour the second light-sense, and the other the absolute lightsense or plantly the light-sense—the latter term is in agreement with the universal usage of the ophthalmologists, and the phraseology is to be commended: (a) by Hering and hee school the members of the Schromatic serves are spokes of as "brightnesses". Muller has shown that any given grey represents at once a definite quality and a definite intensity, or stimular energy. I m perfectly logarimate to speak of a gaven grey as a "brightness" when regard is had to the voluntupousness of the sensation, that us, to the subjective aspect of the shiender energy: but to sueak of its auglity as a brightness is to unbadding configuration for it is proposed ble to give up the use of the terms lengtht, dull, bughtness, darkness, in the other sense, and, in fact, no effort is made to do so by writers who make use of this language. By the brightness of the most asturated vollow-green ROLLSIA

-7

that we can predice, was, that gut by throwing yellowgreen spatrial light upon a purson of the rains which is already actrying a yellow-green effectings (even when Haring believed in the specific brightening and darkening powers of green and of yellow respectively be must have granted that there was a certain proportion of the miniture where neither tools place). Hering means the amount of the blade-white consistence. But there is no reason for balaying, in this case, that there is any black-white for one who does not assign the theory of Hering to understand the various incinnings which he attaches to "brightbess".

This section in smaller type, by the late Probance Trickings, who ledicated Herry, has been relained for the subs of completeness

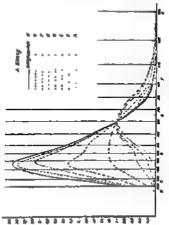
(r) The brightness qualifiest full between the limits of intenset white and despire black. They form a onedimensional manifold, and he upon the sais of the tridingssocial figure which represents the man-total of versal sensations (colour-spiters, double come, double gyransid, etc.). They are reclaimly the authorit two of versal manifold.

(2) Coloure fall maximility into finar monate. sed to yellow, yellow to green, gouth to blust, and blus do roil. The four bitmenal officials of this equals not memory general or non-mand colours, the information or money general or non-mand colours.

An impression of "colour" is fully characterized by the ornstenent of led its colour two. (if see brightness and (if its activation. Colour two-order quality is the sarrower same -radiess, tilescen, etc. Satronness is the same prim to the agree of duringeness with which a colour seem stands put from the agree of duringeness which a colour seem stands put from its attendant brightness quality; it expresses the "during the first segarities to the given colour from any quality of the profit-same scale. Saturabses as precopally a fraction of the parity (items spacery) in light; it is essentially dependent again information and wave-bright. Colour beightness is the given expressed of the scalew suggresses, the linghtness quality thich the empresses would show were colour tons abstracted without alternation of attendess message. For any giving wave-bright and what of subjections of the release, it is depaulent.

at COLOUR AND COLOUR THEORIES

upon light intensity. Himsy has compared the subjective distribution of longitumes in the spectrum with the objective distribution III energy (Longley); be finds that a given



For B.—The relative heightness of the different garde of the speciment for various different discussions. Since B, a strong lightly to A, a very below highs.

amount of anergy of ethno-edjoration in by far the most effective for the light-seep in the green, the resolution being at 3, 30; (Helmhalts, Fragman, 1851, 1851). In Fig. 5 is shown the subjective distribution of hightness in the spectrum at various different illuminations: for a strong light at the brightest part of the spectrum is in the yellow; when the light is so faint that scheme are an image decomples, st is in the green.

The number of checularization brughtness quadries as community by Ribelly at 660; that of demonstrate by Ribelly at 660; that of demonstrate quadrate (somewheat) — collows busses ") at 160. The estimation of "munch" collows warms as boost backs from 40,000 to several househof themsend.

The phrase "passary colours" or "fundamental notonrs" is of frequent courremon. These colours differ, according as they are inclinamental for colour-mixture, for the art of painting, or for a particulus theory of colour-mixture The psychological pressures these which appeal to introspection as of cardinal imperiance—are the four "principal" (or monemized (cultury)) colours mentioned above

There are two cheef theories of visual committon. (1) The first to the Helmholtz cheory, beard so the theory of Young. Hvery light strepches cots up these distinct and elementary processes of retinal evertaines, which is moisting correspond to the "numery" commisses of red, even, and valet for bine) The quality of a given unpression depends upon the proportion of these peruel encications in the total excitation . the nearer the belease the less entereted the splograms that at equality or one amply white beht. This theory explains the facts of colour-maximo, which economic led to the formulation, it breaks down in face of the other facts of colour-vision (e) So for from brightness sensations bring dependent on select, they permet after foon of colony, in indicust viscos, vo total colour-blandaous, in autremes of allowmentive interesty and direction. (6) Complementarized and its expression to puriod college-blandaces can be explained on this theory only by the numbers (and highly improbable) hypothesis of a shift of the elementary excitabilities (c) Aftermages cannot be explaned and no to lategue and recoperation.

(a) The second theory in that of Herrig. There are three varied shipteness, each hable to suffinishers and diaminlative and diaminlative activation. Excess substances farment the our fundamental ecusations given and rad, blue and yellow, black and white. The black-white substance as some usually emittable and more plentially septemental they appeared the other trans. Laght of different

wave-length affects the definest substances defectedly (walness of shandard). All light dissumations the black-white substance; its manumintum concess from workers. Demunistra and summistion in the same substances manufacture such other ("antagenutic" processing.

Their astrumphussic confines the shirtheston of brightness in the spectrum, the factor of colour-marken. Description of the factor of colour-marken. Description of the state of colour-marken complementarization, induced visions, after-sunager, size. Contrast and Adaptation specification of the vision applications and the indirect effect of returnal stomestation. There is, however, it asserts of discription as the fact that we have a blagk-vision assertion of service of the state of the service of

Other notable contributions to vasual theory are (1) the molecular dissociation theory of Dr Lefd-Frankin; [1] the vasual purple theory of Bbonghase (more withdrawn, see Mond. 1895]. (2) the hypothesis added to the Young-Hellmhott theory by Mong. (4) the reconstitute of the Hollmhoits theory by Wong. (4) the reconstitute of the Hollmhoits theory by won Ernes. (5) the percedually or graduate theory of Wandt, (6) the hypothesis III officer, Deaders, etc. [8] Tilbhong in Deaders, etc.

The first demand to be made upon a colour-theory is that it should post some (otherwise loness) physical or physicalogical process its account for the most extra-ordinary fact of colour-vision, that on universe physically certain colour pairs in certain proportions, the colours despreas, and a grey semishest takes their place, if this is not done, a theory is landly describing the name. In the theories of Wimith and of Fibbinghaus there is no explanation gives of that candinal fact—complementary colour-processes are merely said to have "something artagonistic "about them. The theory of Wimit,

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moreover, takes no account of the fundamental psychological fact of colum-value, that we can dustinguish between the intermediate elements at a colour-series which is countarily changing in the same direction— the blue-greens, the green-blues, etc.—and the and members of ruch a sense. The theory of Ebbinghaus is based upon views in regard to the nature of the pigment of the rods (the visual purple and the visual blue) which were rendered impossible by our knowledge of the function. of that pigment as made out suppodestray after the theory was proposed. The thetay of Kanie is very different from the others. He behaved that the comes have nothing to do directly with the leminous sensation, but that they are categoric instruments for the purpose of condensing hight upon the calls of the pigment epithelium, where the photo-chemical processes take place which are the sources of the sensetions of red, yellow, and green. The blue sensation is furnished exclusively by the virtal yellow of the ride, had the sensetion of a faint light (and that of the totally colour-blad) to also blue in quality, and is due to the visual oursit: beace the force, where there is no visual purple, (a bland to blue (" Ueber den menachlichen. Schpurpur und some Bedeutung für das Schen," Sitzber. Ahad. Wsss. Barker, 1804). The blue-blandness of the fower has not been confirmed by other observers; if it difficult to think that the conce can be condensingglasses, and at the same time contain fibres of the option nave, but that they would have to do in order that the effect of photo-chemical processes taking place in the pigment epithelium should be communicated to the brain; rods and cones are so absolutely abled in structure (except for their beater ferromeeting, Plate I, Far. 3) that it is unnatural to swign to them such makes functions.

v. Krie is apparently in the assumatous postuon of believing that gray, when furnished by the copes, is a mental reconstitution out of the even red-green-blue econtians, but that, when farmished by the rods, it has its source in some distinctive physiological process. Donders has a dossible theory—three-colour (with three different cenes, to save the doctrine of specific energy) in the return, and four-colour, with partial dissociation-processes; in the contact, In hos theory (as III Harng's) and and green are complementary colours, which is centurary to fast: grown here for its complementary purple, and the complementary of zed as peacock, or blue-green; sed and green mixed together make, not white, but yellow. (One examol regant this too offses.) The followers of Hering are able to thank of sed and green as complementaries only by chooses a very blush and (purple) or a very blush grees is full blee-green as fact) as the elementary colours; but thus to to give up at one the beautiful relazion upon our power to distinguish, by

immediate introspection, between a "suized" and a "non-mixed" colour, which it is Hering's great survice to have brought about.

The theory of Goller is one of great interest [it should always be municiped when theories are enumerated] on account of the fact that an et a conception has been devised by means of which the process which underlies colour may be remaded as an ecophenomann, so to appeal. i.s. as something superimposed upon an achimmatic light-process; the theory makes use of the known highly retractive quality of the end member of a varial element. and of the exprence of a peculiar transparent this plate itest as front of it, to account for both becoming carrylarly polarized within the cones : the amount of disturbance corresponds then to degree of immediaty, and the plane of polarization to the colour. It is an impossible theory, because il requires us to suppose that molecular disturbances pulsarised in different planes can be propagated as such along the perve-fibres; but the conception of colour as an arrest of a non-specific light sensation is not bad. It is, in fact, just what is maded by Henne to enable him to regard all the bracktness of a colour as due to its black-white constituent, and as wholly uninfluenced by the presence of the colour-character (his idea of the WISTON

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specific beightening prover of the colorent was introduced to account for the Furbinite phenomenon, and as no longer necessary since that it knows to be merely introductal to the encounting of schutchine to a faint light (Paricarnals); his own very, however, that chemical changes are going on in colore-substances which are of an exactly annular nature to those which take place in the black-white substance, and that they neverthelose contribute scaling to the total volume of the sensation, is very improbable

The main objection to the theory of Thomas Young, an objection which is manufactle, and which lies men the threshold, is that it takes no account of the fart, patent to the most cursory observation, that, while a mixture of the severs of red, every, and blue as sufficient to consum the semestrom whose, whose as nevertheless not a red-green-blue remeation. The theory is good innumuch as it reduces the unsumerable physiological colourprocesses supposed to exact to the visual organ by Newton to a small number: at accounts admirably, for instance, for the fact that all the successive homogeneous Hight-rave between \$ 505 and \$ 420 furnish no new sentesucher, but only a coper of blue-greens gradually varying in the fulstive amount of each constituted monatum : then as fust the sort of theory that the psychologust demandsthe physicionesi conception officed aurrors correctly the deliverances of consciousness. And the same thing holds for the himsh-reds and the redduh-blues. But When we are asked to admit that in the third side of the culcur-triangle the case as still the sums, that what we call greenish-vellows and redded-vellows are in reality, in this same sense, greensh-reds or rodding-greens, con-Statutoma retries; and still more when we are required to think that, under whatever communitances we sense gray, and even when we can get no colour-some at all ie.g. in the wholly achievement committees of a faint bold. and that of the totally colour-bindly, we are really sensing red and green and blue without improving it, and making,

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for no satisfiable rates. a totally different mental concept out of the consumes of colours felt together, the idee is as bisance that it would some at if to mention it were enough to show its madeouscy. The theory is a much physical theory; so lone as observers fastened their attention solely mon the silveres of colour-money. it could play the rale of a colour-sensation theory. For the physicist, the sense, cold, less cold, andifferent, warm. hot, is also a continuous series, pactured in the gradual seent of mercury in a thermometric tube : and so much did physics impose, until quite recently, epon reychology. that it required a distinct effort of discovery to establish the fact that heat is a assembleo-ever's wholly distinct from cold (and, by way of sure confirmation of the fact, found to be communicated to the cortex by a distinct conduction-path).

What is meant by those who issue upon it that there are four (not three) unitary colour-senseions, and that all other hues besides those foot are of the nature of colour-blands, is well set forth by G. E. Muller (Zertisch, f. Prochol. w and sov) in a discussion of the different sorts quality-series. It is evident that we are capable of distinguishing whether a sense tion which goes through & notice of changes before our eyes is changing in a constant dwarhou or not. Thus if we look at a red revolving duk. and an assistant (without stopping the which buts in constantly a greater and greater proportion of blue, the series of sensutions which we get in a very different thmir from what it is if he suddenly begins to add yellow-In the first case the senses is varying in a constant mans of direction, in the other them is a sudden change in sense or direction. Now, if we look through the whole carcular gamest of colour-buen (the spectral colours completed by the lucking tones from ned to blue; we find that it is not composed of a seagle segges of thus sort, just of several, interrupted by sharply marked points of breaking. As we approach the wave-length I soo on one ade, the sensation is getting less and less vellew in character and

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more and more gross (this is a warston of a constant sort), but the moment we pass that point there is a distinct change in the character of the sences-sts successive elements get to look sets smill see this groon, and more and more take something quate move, manely late. The colourgamut, which is physically, blue the bose-grownt, scalenaer (that is commaning of a senses of elements which differ one from another always us the same very, vis. by a oparizately accelerating velocity of velocities, is, for sensation, not at all a verbaleness count (as it the sense of subjective touch), but a sense node up of several different stratches, with distinct indication between thorn. This is not to will seen us the operitors, where one



Fig. 8 —The psychologonal select-square of Hering and of Leonarda.

da Visita.

of the stretches so partly warrung (the pumples), and where differences in brightness are accessive; but if one takes a complete series of colour-hues in page: bit in glabine sheets (all equally bright and equally attracted), and arranges them is order upon the uncomberance of a urble, it will be impossible not to see that the series dost not vary in the name may throughout the scale (as two town have the same may throughout the scale (as two town have the same saw of difference between each other, viz. that of higher or lower petch, we matter from what part of the scale they are should, but that there are defined breaks in the sever. If such a sense were to be represented in a diagram, that could not be fittingly doins by a circle—a curve of countain curvature; we should have to use a figure with sharp singles in it, and, more the number of constituent stretches are well as the number of constituent stretches are well as the number

of breaks is four, the pusper figures as a square [Fig. 6]. On one line of the colour-square, adjacent colours differ in respect to their relative blumes and radines; on another, with respect to their relative policymens and greeness; it is as if, is one part of the tone-scale, two adjacent notes differed in respect of packs, and in another part in respect of some other quality not the same as pitch. This is the way the colour-scale represented itself to the ancients, to Leonardo da Vinci, and to Goethe, and it was only after Newton's discovery of the phenomena of colour-nonture that thus fundamental property of the colour-serves became completely lost sight of The psychologists (those who study the exact deliverances of convicuousness) owe a great debt of graitrods to Hering for heving restored to introspection its proper importance; since has discussion of this question, it has been supposable for anyons except a thres-colour theory, or one in which what is required as a mental concernction out of any eached or closure.

It was possible one distinctly by Leonardo its Vinci that the colours rod, green, yellow, and blue differ its heaf from mech colours as orange, velotit, ein. Their important character is evolutioned by the intignity of thus rannes; there are so old, so many languages, as to have lost their enginal agmification, while the interroctant hise, velotit, orange, are still called by the plain names of the flower and the first which whand for them; and, strange to say, we have hardly got any (commonly another) names for the other intervolvinte (commonly be called percock and olive; the latter in its ordinary sense is rather too dark and tem greensh for the midway colour between green and yellow, but there is no harm, ill changing its agendention a little for excessitio purposes.)

The theory of Hernog was accordingly a spiended advance upon the theory of Young; at forced a good ruting-place in the history of colour-theory.

Bot, no the other hand, the theory of Herrey falls to take sofficies a second of the facts regarding the muxing of colour. Them facts are represented diagrammatically not only in the colour-curves, but site in the notion-triangle (Figs. 7, 10). The listine is a surface, and not, the the musical scale, a limit (even a broken line is not sufficient), because at represents two modes of variation, has and saturation (intressly may be represented also by extending the transple into a said body, and it is ritungular because the assumption of three demonstration functions of maximum of miximum of miximum of miximum of miximum of miximum of the colour-clours is notify spectral purity. This is all that the colour-trangle represented in its



Pit 7—The physical neises-transpin, such authorises of the powery observation of polices

original arbitrary form; the hypothetical colour-elements could be placed at the vertices of the least sholoung triangle (Fig. 7), or at any other purels that were, for any reason, destrable. Some withen even emprove, apparently, that nothing is represented in this colour-triangle except the compliantentarisess of the subsens at the opposite each of a lare. Bottomach many than flags is very excepted by the ockny-triangle of Kanez.

For the ruleung of colours, me method in of any scentific value in which there is no province for the extractly accurate measuring of the wave-length and the meaning of several homogenous constituents. By far the best method at the passant time at that made use of an the

(very expensive) colour-mixing approxime all Helmholtz tmade by Harneth and Schmidt, Berlin : for description see the Playmol. Offick., p. 3351. This is, in effect, a double anestronome: there are two collector-tubes which throw light, after it has pessed through a prism, into the two halves of a single telescope. The eve-piece of the telescope has been removed, and a plate currying a narrow shit put in its place; the effect of this is that theeve looking through the telescope sees, not a narrow image of the collimator-shit, but the whole variage of the prism kented up by the homogeneous light. Each collimator-tube current a double retracting prints of culowar, so corrected by a prism of short that each ray as undersated in its course, and therefore still parallel with the axis of the tube. The two rave are the same as if they came from two images of the collemator-shit separated from such other by an amount depending upon the distance from it of the pram-pair; as that is changed, any ray of the spectrum can be brought sate cornerdence with any other, and since the rays are polarized in directions at rightangles to each other, either ray can, by means of a Nicol prism also inserted in the tube, be modified in intensity at pleasure. The sciencope faces symmetrically one scire of the main prom, and hence there is exhibited to the eye a field of view of conveniently large mae, lighted up in the left-hand half by the combination of any two colours taken from the spectrum turnsubed by the right-hand collumator-tube, such present in any degreed intensity. and in the right-hand half the same thing form the other collumator-tube, or, at pleasure, a sangle spectral colour, or white light. It will be suon at once that this apparatus offers facilities for making colour-motives with which up other method can be communit.

If our half of the field of wave of they appearant is filled with a combination of two different hights, and the other half with a learnegements light, or a different light martner, or white light, and if the proportions and the character of the several constituents are warped until the two half-fields not implating vishabile, we are said to have before us a colour-equation. The colour-triangle is the diagrammatic recentl of the scholis of a vart number of such colour-equations. But it was only after the moorportation into it ill the susuable of equations made by the colour-bind that it around its present importance. It reachly impressed itself that the deforment outsides

It readily suggested itself that the definers qualities if the sensation of light, being two demensional continua (abstraction being made of minerally) may be represented by the points of a plane. For the sampler forms of vision a mailler number of demensions is sufficient. The totally colour-bind person has one sensation outs, a dull white in different degrees of brighteese; a single point is sufficient for the representation of his sensation-scale. The partially colour-band see two colours only, vallow and blue; it there was for them the colours of the two halves



of the solar spectrum; they are seen in fell saturation up to wave-length 530 $\mu\mu$ in the yellow, and beyond wave-length 475 $\mu\mu$ in the blue. All spectrum effects between these two points subset a constant variation in infuration up to white riself, and all such spectral offerts can be matched by proper maxtures of the naturated and colours, yellow and blue. For these defectives, colour-maxture produces no new hose, but merely changes in saturation; their sensition-scale can be represented noon a straight line (Fig. 5), in which the on-ordinates of any point a will be q . I if the (numberated) colour which at represents can be got by manne vellow and blue in the proportion one to must or white and blue in the proportion one to four, and thes will serve to fix the position of the spectral colour which the maxime matches. The wavelength which corresponds to the colouries sensation, W. is different for the two surts of colour-defectives. proteransper and destrumpen; and it is also a little

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irregular on account of different amounts of absorbing matter in the yellow spot of the eye, if capital vision is made use of. These as mother why disceptesming colouquality diagrammentally, which mass partials to this one, and in which the amounts of bloss and yellow to be runed are represented by the ordinates of two curves, the abscisses being the wive-lengths. The curves marked of and W in Eq. 30 shows the relative amounts of the



Fig. 6: —The properties of the three total elementary galouts required to martin all the estence of the encouring, for negral entity that.

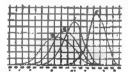


Fig. 16.—W., R. salvered manufacture for two destroying. W., E. there for two probablys indirectable. If, the substance the largest probability of the confidence of the largest probability.

two and-constituents which must be mined together in order to match the continuous spectrum for each of three two classes of colour-defectives.

We came now to cases of normal vision. For such individuals it is not possible to match the whole series of spectral colours by means of the two end colours only.

The mole of the spectrum are here, as below, for some distance, of unversum has, and differ in intensity onlythe warm and up to 655 au and the cold and beyond 430 au. Outside of these ressure the spectral colours cannot be matched by the end colours, either alone or together, but it is necessary in false on a fluid constituent. This third constituent is in the first place chosen somewhat. at hazard. (No smelo thard constituent will give the spectral colours in full saturation, and hence a nomewhat more naturated green than any so the spectrum is hypothetically taken so the third element of the sensation area.) With these asterramly chosen independent variables the colour-curves are had down (Fer. Set : at it found that they do not conscide exactly with the curves of the two sorts of dichromates, the so-called red-blind and greenbland (Fig. 56). But would they have cornered if Affirms independent variables had been chosen? The question is easily put to the test: it is a simple matter of mathematics (mursly a change in the triangle of reference) to find out if there are independent variables, that is, unit quantities of behis of particular wave-lengths. such that the entire spectrum as seen by the three different classes of individuals can be built un out of like amounts of two or three of the several constituents. In fact, it was only necessary to substitute for the colours first shopen others mated out of them as that way,

to find thet, with these new constituents, the warm-end curve of one sort of defective cosmided with the red curve, and that of the other out of defective with the green curve of the normal individual. In Fig. Re are represented the trail curves for Konig and Detenci; in Fig. 9 the curves of coincidence for regresslated and sunidefective; individuals. (In the dotted line of Fig. 8s is given the arrest curve of a miller small class of individuals. first noticed by Lord Rayleigh and by Donders, who differ markedly from the normal: they mautre, to make an exact vellow out of red and even, four times as much red to a given amount of oregons the normal individual does,1 Expressed in other wonds, thus us the same at saving that all colour-matches formed by normal individuals are recommend to be such by both sorts of dichromates, but that colour-matches formed by the proteranope need to be distinctly changed before they are



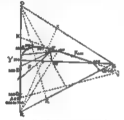
Fig. 9 —When 3 479 (970a), 5 \$95 (green), and a rad a lettle less relicerals. thing the red of the spectra of an taken as the abmentary relours, the solure market crows of the aermal entratus; become spinninger respectively with those of the two corts of partially polose-bload

such for the desigranope. This masses that the colouraveterns of both sorts of dechrometer are undifferentiated systems-all their sensetions are accounted for by supposing that one certain element (not the more for both) is absent to their case, but the colour of the elecount which remains is reflow and not either red or green. This result has been confirmed by v. Kree (" Usber Farban-systems." Zeilsch, f. Psychol., nin. 1509). The theory of

¹ Colour systems of they land are said to be assumblest, and they are of our or the other of two brade, protessessions or desternaments. according as the first or the second of the two normal curves has been dustoried to place. They are more held dustoried at the many time. Thus fact is, of course, whre allesticustoms when it should to a discussion of theorem of colour woman.

^{*} The converse of that proposition to, of course, not tree , consider there which look able to the mon-defectors are of deferred redour to the normal use.

Hering fails to take account in any adequate way of the fact that the dichromates are of two failment suria, and that nevertheless their colous-systems are both simply [nos-differentiated] systems of normal colour-vasan. On the other hand, the Young-Hichardst's thomy offers no explanation, of any degree of reasonablences, of the fact that the two chases of semi-defectives, instead of speng red and blue, and gyets and flate, respectively (if they had done they makely would have been very simple) one, as a nextire of fact, in both cases, saller and blue, see, as a nextire of fact, in both cases, saller and blue.



Pic. 16 -- (Por description and tests)

This is proved beyond questions by the cases of unyocular partial colour-blumbases immun asset 1981; it was also perfectly well established, in 1894, by William Pole (the well-known amtherity on minut), by means of very acute observations upon himself, in west-defective

Sur John Hermiliel, manuscrawed by Pula, and : What the sensitions of the colour-bland rathy ara, we shall never know," quite overloading the possibility of cases arising an which the delect singuid be in one eyeonly. The theory of Hicknicht's how brouged shell upon writers on this subject to such an extent that even now it is hard to convenue them that them defectives are not green-bland "or "red-bland" almos (they always neglect to mention what becomes of yellow). The report of the British Association Commenties on soline-ruper, so late as 1892, contains coloured spectrum plates showing the spectrum in green and blue and in cod and blue, as it is supposed to be seen by them defectives, and Almey prefixes the same plate to his Typidell Lectures on colour-warm milliable it is 1804.

In its present form the colour-triangle constitutes a water masses for holding together for the eye a number of the facts of vanues. (See Fig. 80)

(a) Complementary colours are to be found at opposite ands of hose through the central point. FF.

(b) The dagree of whitmess of any non-spectral colour corresponds to its nearness to the point N.

(c) Any non-spectral colour may be stanks up out of spectral lights minuted at the ends of eny lim, drawn through the point which represents it, mused in the inverse properties of the corresponding agreemts of the line, as indicated by the several lines drawn through p in the flavor.

(d) The proportion of the "elementary" constituents in any colour, spectral or most, may be got by dropping prependuciant from its position upon the acts of the triangle; the perpenducular upon BG well give the amount of red, site. (This is merely saying that we have here a proposerations of continuous equalstices in terms of

tribuear co-ordinates)

(c) All the colours which for the normal individual he on a straight line through R, as Rr, hook grantly able to the "red-blood", and are represented for him by the point in which that here conside her BY. The resson for this is that the perpendiculary from any point of such as line Rr upon the two makes of the thinging, RB and RG.

^{* [}This is a very reinvestigated and a desired out—of the vertext to which obtained theiry a regulate of applicating gaugin fact]

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are in a constant rates to each other; that is points of such a line represent colouss which continue the blue and the green elements in a constant proportion, and as they also contain no red, they was industryquickable from each other. In particular, the passet is which the has Ry cuts the curve of the spectral colours will give the wavelength which is represented at the possity. The same holds for the "green-blued" and lines through G.

(f) It is commonly said in the teathouise that in the mixing of coloured highls "the neares the homogeneous hights are to one another the more word or more saturated is the intermediate colour "(Eufpe); this was a good first approximation to the true state of the case, and this approximation to the true state of the case, and the colour surface was properly represented at first by a circle. But it is far from being correct. All spectral lights on either of the two nearly straight portons of the colour curve can be metched, such so tors of astersion, by the lights at the enchs of these stretches, although they are far apart. On the other head, colours taken from deferent stretches, when mesed, show caped falling all in actuation. All thus is plantly represented in the shape of the triangle: it is composed of two resultinear stretches (A 760 to A 376 and A 498 to A 470) connected by a portion of rapid conversiors.

The theory of Haring (which was first shotched out by Mach: in 1865) as an vestly superior to the Young-Haimholts thoury, that such it is a hardly desireable to discuss its desirants. Nothing is gained for the theory by saying that opposed colour-processes are done to assemblation and dissumbation of photochemical substances; the theory would be just as good (and less open in objection) if the nature of the antagonism in the chemical processes were left obscure—if they were said to have " of was undisposationism." shout them, There would then be no occasion for saying that be black and white processes have anything antagonistic about them; it the assimilious do not, as a matter of fact, extraguish each other, thus black and white processes have anything antagonistic about them; it the assimilious do not, as a matter of fact, extraguish each other, thus blace and editor—they form

a quality-blend, blee blue and grown; that is to say, the distinctive semation-quals of each does not disappear, they both russing in the constantly warying acries of the greys.

Hering has done a great service in showing that a large number of the phenomena of voice are physiological. and not of the nature of mental errors, but it is too much the custom of his school to consider that a phenomenon has been explained by the theory when it has murely have translated such the forms of the theory. Thus when a patch of colour falls upon a bit of the return, the sensation which it gives is accompanied by a sensation of the oppoints colour-character formulaed by the immediately adjuming portion of the reties. This fifering explains by saving that, if the original colour is caused by an samulation process, the effect of this is to start up a dissimilation process in the adjoining region of the return, and if it is a disassilation process, it arouses an assimilation process there; but this is nothing more than to say (once it is admitted that the simultaneously induced culour to retinal) that one process of a colour pair has a tendency, in the interest of a restoration of refinal bulance, to start up all around it the concepts process : nothing whatever as added to the sotalligibility of the reaction by assuming that at is alternately assumilation and dominilation. That so to say, there is no special responsioners, desired from our knowledge of the parture of these processes chewhere, in a patch of growth of a chemical substance in the prima becoming immediately surrounded by a regum of decay, or in a patch of decay exclusing itself as a region of growth. It is none the less a matter of great resportance that Hering has shown by a large number of anopie and pagenious experiments that the phonomeus of the after-image and simultaneous light and colour induction are physiological in their character, and not of the nature of illusions of judgment. To take an instance: if while a constant fixation-next is maintained, a member of different coloured objects be

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introduced at different times upon a memorian gray background, each will be seen to go through with its own series of after-effects and bonder-effects exactly as if the others were not present. So complicated a series of disjunct but be essentially as acts of judgment as would be involved in carrying out all these changes, different in period as well as as channelms, is quite momentally the act death of the first series of the series of the first series of the f

The objection to the Hermy theory that black and white are attached to autogenistic processes, is one that he could easily remove at he new occasion for it, he would manly meet to assume that those senatones are attached to photochamusol processes as distrest sebestances, or that, for instance, white is retained and black in mark of the resting-stage in the cortical portions of the total light-process. But the fact that it must regard red and green as a colour pair which, when combined, tenuit in white, is final to his theory; it is the most elementary fact fraction must be the most elementary fact or colour-mixing that real red and green maths yellow. Rad and green are made a vanishing colour pair in this theory may be thorough as handmental colours (Grundharbun) times which are, is fact, distinctly blacegreen and blaceted. The two viral theories, therefore, are able both to

The two rival theories, therefore, are able both to continue to easel only by means of the fact that each is content to clotally agover the central facts of nature upon which the other is broit up. The Helmholiz theory has no word to say to the fact that yellow, made up of red and green, is yellow, and not reddish-green, and that white is salet, and not a reddish-greenable blue. The Hering theory cents in complete otherwise of all the facts of columnication—the facts which, in the liberatory of the physicial, are almost exchanged; the case that owns within his ken. If it is small wonder that the same dividing

line separates the adherents of the two theories, and the adherents of the physical and of the physiciancoperchological ecimons.

Again, neither of the two reignor theores nevs any attended to the fact that the humanus function has probably undergone, like other functions of the body. progressive development.1 But the structure of the retina points already atropply to this year. It has lately been put beyond openion (Ramon v Catal) that the rods and cones represent not simply soundental variations in the shape of elements that are to reality of sondar character. but that they are fundamentally different, and in fact that the cones (which, in an easily stage of devalopment, are exactly like the rock) are differentiated out of the rods in the direction of a backer structural development. It is not the come shape that as their distinguishing mark, however-the closely pressed together cones of the foves do not differ so shape from rads. In internal structure of their outer members (the failure apart into plates or diskel, so their highly refractive character, in the possession of a fine coverage-substance, in the presence of a this plate between enter and inner member. the rods and the cross are exactly able; but they differ murkedly in the endings of the cell-fibre (see Fig. 8). The rods terminate in a passete espansion, or end-knob, which is grasped by the arbunantions of the contiguous bipolar cells; the cones end in a some complicated structure an expansion of finger-like processes which otter severally into connexion with different bipolar processes. This distinctive structure appears late in the development of each cone, and a bears certainly late in phylogenetic development. It points to a provision for a less surrule nort of excitation conduction than that of the rods. (It appears from this that the rods and occur have not been named from their most distinguishing

I la the ear we have a signal by processing the same quality attached. to difference of valuation-particle districts, and paraming safe by ado with it as eager to the many

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characteristic—they should rather be thought of respectively as the head-end and jugor-and retinal elements.) The structure alone, therefore, of the visual organ is enough famous the buildand anatomical researches of Ramen y Capal have been accessible) to make it plain that we have in the visual sense an instance of progressive development.

But our leneraledge of warned function lends conclusively to the same ways. The visual property is not everywhere so complete as it seems to us to be an everyday life, when we make use chiefly of the portion of the retina near the centre, and take peripheral stimulations merely as affording us a hint of what we are to look at next. If central vision is cut off, and we look at coloured surfaces with the extreme purphery of the eye, we purcaye that their colour is no longer distinguishable - that abjects appear only in various chades of gray. As images fall upon returnl regions somewhat nearer the centre. vallows and bitses began to be perceived, but reds and greens are still seem only as greys, up as fac as they are of purely fundamental tone, if they contain admixtures of blue or vellow boht, this latter besit is seen, but without any reddish or greenish tone. This some of exclusive vellow-blue vision may be called the mid-pumphery. Within this is the remon of complete colour-vision, where all colours appear so their normal value. The boundaries of these regions are somewhat different, according to the tize and the brightness of the test objects chosen, and to the tune III their exposure.

⁴ Hallynch succes to liness allows (Phalon Smit, 1898) that is the highest street properties of the succession of the sound there is not there overland by the excessive whete-contributions of the soft, as it is just within That which he, however, minimum and or the taking, for an that region there are come in the yetting, and so you'de (Cent).

⁸ The space sense of the points to also movemples in this extension report is existed half where and limit blank on a girty benderground, if brought note the entirest entire the entire of the entire companies of the continues of the entire companies of the continues of the entire companies of the continues of the entire companies of the text and the entire companies of the text and the entire companies of the continues of the entire companies of the continues of the entire con

These several capubilities of vision, according to the portion of the sebsa which modules at one only be regarded as different descent of development of the sense. of sucht. Exactly corresponding to these retural regions of the normal men are the most frequent cases of defective colour-vason. Ordnary purbal colour-bladness consists of vision for yellow and blue only (suntholyanoois) and total lack ill sessation for red and green. Il is still persistently said that these defections " fail to distinguish" red and green; they fail to distinguish them because they are totally blind to both; they see in their stead various more or less whitish yellows.1 And though they are comparatively rare, the cases are perfectly well marked, and have now been thoroughly well examined, of those individuals who see no colour whatever to whom the world is his a pecture in various tones of erev. The cat belongs in this class of the totally chroma-himd.

The molecular dissociation theory (theory of the differentiated chemical substancess? was devised with the intention of hittens upon a concention which should render intellurible Josh the facts of colour-musture and all the psychological phenomena which the Henrie school has done such good service so bringing to the fore, and which should at the same time take azocunt of the probability which is now thrust upon us, that colour is phylogenetically a late acquisition—that the primitive sense was for the achrometic luminous quality only. If

inferent space-relations will be given from the actual quant (the physic-Curtosi dell'asson curche. Emper, Pilifant's Atres . 1888 . Cutted. Percini fire , July, 1900] Thus at not already, because it is a law of photoobserved that also amount of office produced is protectioned not only in the artmanty of the hold, but also in its duration, and that intensity and duration can exactly septem and other. It is material, therefore, that automake which profession on management quested of retried secretateen (whether from too short duratum, the small untent, or too week alteracty) should had to gree milicoust majoral to the space-perceving centres to enable them to work uncomify

[&]quot; (See the good columns allesterisms in Miller Streets do Fartyanana Bot hotor still in Chart was I 2 Zatisch. f. Psychol., by, 212 (2002). Chm buok, p 60

the retinal basis of the Esht-sense is a photochemical percess, then this would mean that the arm which furnishes the colour-sense contains more complicated chemical substances than do the retime which are defective—or. if the cones only farmula colour-sensations, that the cones and next sometedne freement betweeness man mistore rods: at the same time the total effect of complementary colour pairs in the cones must be the same as in the rods. for we see whites in the forest Jubers there are cones only? which are indistrumentable from the whites of the rods. It would be a chilermore of an adequate sort, therefore, If there were a chemical substance which in the comos underwent pertial dissemption under the influence of light, and differently for the deflerent engions of the spectrum, but which in the rods became completely dissociated \$1 once, and ables for all sorts of light. It happens that there is immediate analogy for this conception of a photo-chemical substance which is, in primitive condition, dissociated at once, but, in more highly developed animals, dissociated in successive stairs : the red-current, which cousts first in the form of the visual purple, is turned at once into the visual white in animals below man; in men alone it passes through an intermediate stage, the visual vellow (Kuttaen and Abeladorff). A change of this sort, from a substance which is decomposed all at once (so the rode) to a substance which is decumposed in successive stages (in the cones), is fast what it is sufficient to assume to account for the fact that from the rods we have coloredge vision only, and from the cones distinction of colour, but such that there results. in the and, the same achievantic sensation in both. The existence of this analogy in the rods for a change in the character of a photochemical militance in the cours was not, however, known at the time than theory was proposed. The fact (for such at seems to be, although it has not been explanted yet how other observers failed | notice it) was announced in alleg

Corresponding, therefore, to the successively developed

powers of the return for light-discriminations, this theory assumes a chemical substance which is, in the first instance, completely desconted by light of all lends (achromatic visions); then (owing to different synchronous intranolecular visionations—in no other way can achieve dissociation by light be unnecred to take place. Ostwald) differently dissociated by the two balves of the spectrum (yellow-bins visions); and, finally, susceptible of partial dissociation as three different ways, but with the perolunity that out of the products of the red and the grown dissociations there is reconstituted at once this amutant of the smearton of yellow light? The actual

* The meantal elements of the floory have been stated as follows by Dy Mywdytak. "A colour-theory which as an ounce respects more at harmony with remot phenymone in the physiciary of vittes had been prepared by C Ladd-Preakton In this chaory in is supposed that in ris earlier periods of development, the eye is tentellive pally to law motivity and not to colour—they us to persuse only a grey-persusying anhetanes. which is affected for all visible fight-care, but most powerfully by those trung many the march of the meetrum. securition of whate tand of dell where) or economic to be dependent when the shameal econologies of the police starve turningtions by some neededs of decomposition of this valutance In the source of development a portion of this takes visual takestress burrouse differencested once three different substances, such of which an addressed by cases of highe appropriations to one of the three fundamanual colours of the sperious, was red, grave, and blue. When a pay ed failer remonantable Berweith turn of the fundamental polonys falls most the errors, the viscol subsciences currenteeding to them two solones will be affected to a degree proportionate to the proximity of these two colours to that of the recedent way. Since the effect of mactly the same as that which as preduced when the critics is acted tipm simultaneously by hight of two feedumental colours, we are sistinable of distinguishing as remarks in between an externoducta wayshagth and a sausture on proper seasons of two fundamental wavelocatio. When the return or affected by two or wave care of such waveheaths that all three of the colour want substances are equally affected. the resulting decomposition will be the same or that produced by the standation of the white wanted substance out of which the calour variable substances were defined mind, and the corresponding variable manation will therefore by that of whete The thoury of Ladd-Franklin accounts for them phonomera (colon-blandouts) or a still more satisfactory way . In. by managed that the differentiation of the primary white would enhance has first led to the formation of a blue and yellow would inflations, and that the pulling aphabases has molecula of much a photo-chemical substance is certainly extremely complicated, but it molecule of complicately sufficient for the purposes of the theory is represented to the diagram [Fig. 13].

ACHIRINGUE VISION

Usdar several deflevent commissioners, versus mustionly for shades of grey—the field of vices is like an angraving (but in three demonsions) in black and white, these cases are that of total colour-bindness (congenital or from shame); that of the normal even in the extract



716 [1 —The solver molecule [hypothetical] as these encountry etaps.
of the elegange.

periphery, and that of the accural eye when the illumination is very foint (night-vision).

The adherents of the Young-Reimholts therety ignore the castence of whate as anything except a product of the reconstructing mind, and hence, in agric of planty of windows to the contrary, the schazions of those individuals when they somed "monochramatic" [what should, of course, he entiremake] (as distinction from frainary vision, which is tetrachromatic, but which washed in called, under the desirions on of the optour-trainagh.

harmon as time defluenting time a unit and a great advisage, givenlanguages or resplay explained by impagining that this encode difficultation has either not converted at all or has taken place in me manning time has been as the modern that the supergives place of the tolory in 1648 it provides for the endiagonalmic maximum of the white toward substance, while at the same time the substance of their substance is reade a reconvery received of the maximum of certain advisor exceedings. trichomatic) were domestically afficued to be vision under the form of red or bles or room, it was uncertain which : and the colourless sensutions of the persphery and of a faint light, although they me patent to observation. were wholly conclooked. Even so late as x504 Khnig affirmed that the vision of the faint-light "monochromates" was in quality blue, in the face of the popular knowledge, "m Duskels sind alle Katses, question by Berlitz's case of monocidar consenital total colour-bladmens," that the sensation that remains is that of grey; if the patient's viscon is normal with one eve it is impossible to doubt that he can describe correctly what he sees with the other. Moreover, the purperous cases of accountd total colour-blendness, which there is no reason for putting wholly out of court, and especially those in which the deject comes on in our eve only, or in a carcumecrapt remon of the return (for matence, in tobacco and sicehol sestemata), had shown conclusively the same there

The quality of the sensencer-sense in all these cases is therefore whate—the different regions of the spectrum differ in luminosity only. Is the relative luminosity of the spectral remone the same as for central vision with the normal eye? In the case of the normal eve. estimations of brightness are difficult on account of the disturbang colour-differences, but by the method of the so-called finker-photometry they can be made with great accuracy. In 1854 Donders, and in 1880 Know and Dieterici, determined the distribution of brightness along the spectrum (the luminosity-spectrum) for the totally colour-blad; if was found to be quite different from that

¹ It is now known that the seasons in nucleon various is in fact shrtuarily blumb (Krob). They as probably due to the blue light southed by the excited optic moves them (n 210) It would be very spectfug to all our accepted warm in segmed to colour warm if this outsid more De explanad away] * Arel, f. Chillies, 1000 (3), 2006

for the normal eye, the maximum brightness being in the green instead of in the yellow

A most important adminish in this impliest was made in 1880, when it was found by Horme and Hillshrand that the luminosity-meetings 2 of the normal eye after the Purkazie abenegarano has act an (meht-auson, darknessadaptation) is exactly the same as that for the totally colour-bland Et all allegementages," and at the same type. of course, very different from that of the normal eve in ordinary light. This is established in Fig. 5 (where the notice on which the amount current are deasen is so chosen that green, \$ 535, is taken so able in all); there is a gradual falling off in the superior brightness of vellow until, at a certain low total luminosety, the maximum is in the green, and at this stage there is complete contridence between the spectrum of the normal eve and that of the totally colour-blasd. This made it look as if Rering's black-white "valurous" had, indeed, a separate szutenise. and it spoke stroogly against the theory of Helmholts. It required Herms, however, whereas he had formarly maintained that colour has no effect upon brightness, to set up the theory of the "specific brightmang and darkening powers of the colours " (make given up : side Tuchermais). But the subject was soon afturwards put upon a very different footing by Konig; ill showed that the (objective) absorption-enectrum of the visual purple

^{6 24 66} very denotable to use the untext homeomy on place of brightma, no order to around quadratum with the expension where Yanging attacked to the fatter word.

^{1 &}quot;Usbur d specularlie Hallagiant d Farlam," Soulov Abed Wate, Ware, 1989

^{**} Triang advants that these consoliumes smalls loon, so lett., "ungarwage typiciflen," but he grow on it mey " shape we lett der Hepryklam-Therent latt time ju nach Simmiss-smil handlinnterhanter techtig en versien berechten! "Griebebet-Posterberford, Side. Thus a ex- a very neutre enzagt. The action achievants of Howay sum tun sums in ut the habited of proteining the state of t

Ohat is the relative amounts of the light of different wave-lengths absorbed by at when at an extracted by callic acid from a freshly emclested human eye, and examined immediately, in a dark more, by mosts of a spectrophotometer) is also enjoyadent with the (subjective) luminosity-meetrom of the totally colour-bland and with that of the normal eye in a faint light (which had been shown, as her wat been stud, by Horne to be concedent with each other) This forced more one the conclusion that it was the visual nursic that was savelyed in both of these two sorts of vision, and that that acted proportionabily to the amount of beht of any given kind that it absorbed (Time is not always the case in sustances of photochemical dissociation by heat and light. Ostwald.) It was not shown by this that the visual purple was the photo-chemical substance of the rods-st mucht equally wall act simply as an absorbert of an additional amount of hight, which would otherwise go through the rods and 56 lost in the pegment epithelium and in the choroid The fact that it is of a shebily deferent colour in fishes (and in fishes only), whose darkness is the darkness of ocean depths (and hence of a different colour from that of the depth of the forest), points to absorption as its essential function. Still less was it shows that the rode function in the darkness only, as w Knos supposes, on the contrary, the change in the visual purple (reguneration in a facilit light) is mist what is needed to account for the changed values of neglet-vision. Again, it has been shown by v. Knes that the peripheral achromatic vision has a different distribution of brushiness in the spectrum-the same, in fact, as that of the (betweentrome) brightness of the centre of the return : thus munts to the fact, not that the comes alone function in the peophery (they are too few for that), but that the rud-wason, man, if it not remforced by the survey durids, in the same but of thing. IN PERCENCE AND DESCRIPTIONS OF VALUE AND WITH THE CORES. It had been shown meantime (1802) that Newton's

It had been shown meantane (1892) that Newton's accepted how of colour-maximum did not hold at low

intensities; its pussistence under all creministances had been affirmed by Maxwell, by Anbest, by v. Kries, and most vigorously by Hexmit. This fact had an important bearing unon the disconsion.

In the remarkable case of congenital total colourbindness of Rachbasam (drah f August u. 1893), the distribution of brightness as the spectrum is quitunlike any other that has hitherto been observed. There was an extreme darkening as the part that is normally yellow, and bike was proportiousally brighter than for the non-defective individual. But the abnormality in this case is clearly of cerebral origin, as is shown by the fact that forwal vasion was retuined.

THE DOUBLE STRUCTURE AND THE DOUBLE FUNCTION OF THE RETING. RODS AND COMES

Interest in the phenomena of visual sensation has centred for semetime in the question of the discrimination. of function of rods and cones, and in questions intimately connected with it. It would be magular if organs of such very distinctive structure (knob-like or also dendrities commonous with the bipolar cells. Fig. 3), and of such very different chemical contents (presence or absence of the rod-purment), should not play a different role in the visual concerny. Neither of these objective deferences was known at the time when Max Schultze first made the nuggestion that the rods constitute an organ for black and white vision only, and that colour is mediated only by the cones (1866); but there was already sufficient ground for his view in the fact that in the return III many meht-animals ruck are found endunyety, or nearly so, This view seems to have been very generally overlooked (though it has been better kept in mond by the anatomists : Ramon v Casall, metal Parasaud reviewd at (2881), being led thereto by the study of hemeralopsa (daylight visionnight-blindness), a dissum in which the power of somig things in a very faint held, which the normal person

acquires after remaining for twenty minutes or so in derleness (a power which may correspondingly, be referred to as night-vision), in wholly wanting, and in which there is also deveneration of the payment enthelmin, which is known fit he the source of the wanted purple (rod-pigment). As he pointed out, animals which lack the ind-mement altogether (dozen, checkma) are also sught-bland, "an couchent avec les poules ". But this meht-vanne, which would meen thus to be red-payment vision, is a form of achromatic vision-in an extremely faint light all colour disappears, and objects are seen only in shades of grey. Hence it seemed probable that the rods (at least, when they contain the visual perpiet are greats for colourless vanou only. (Parinaud regarded-and still regardsthe vision of a faint held as due to the fluorescence II the visual purple; but that is impossible, for it is most fluorescent when it is in its completely bleached-out condition—the visual white.)

Other arguments were added by Parinaed. In the visum of approaching darlesses-despitation, diffirmatily coloured sarrisons, before they wholly inse their colour, suffer a change of relative brightness. (Alone shine out brilliantly in a semi-darlesses: this is the Parlantle phenomenos); but thus change does not take placo if the colours are leoled at with the feven only, and hence (innice the foven is lacking in nothing but rods) it must be a phenomenos dependent upon the rods, and, in fact, upon the repassantion of their visual purple.

⁵ This facet—the alternate of the change on brightons—where is the fortex pic other words, the faintee of the Purfung phasenessers) as less contented, but it as resulty quain improved quastions. Y. Krisa Radio less contented, but it as resulty quain improved quastions. Y. Krisa Radio for membrangs appear to be, for the declaraments preven barried and sold produced and provide the state of the produced produced and depulseway different spectral lights can be found which levels able to them an coloroff, for this bottomized direction 1º 47° on more per mil 1° 20° or dis evidence, and for the vertical direction 1° 40° on more per coloromized and the coloromized and the coloromized and the color of the coloromized and the coloromized an

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It is also Parisand who first passted out that it is only the achromatic constituent of the amention that is affected by this change. In proportion as the blues become relatively brighter, they become also ien asturated. and, still more, the evenue, as they become bereht, become finally wholly uncoloured. The refeforcement occurs, that is to say, not for colour in itself, but only by way of mixture in more whote. (Thus is sufficient, doubtless, to account for the fact that in a year front mactrum blue is not seen IT all: the spectrum looks supply red and green, and this in snote of the fact that the Purkinla phenomenon is usually considered to consist exactly in the brightmans of this colour. The blue becomes, in fact, so much overland with the whote constituent furnished by the rods that it is no longer visible as blue.) Again, this fading out into an achromatic sensation before becoming wholly extinguished-which is what the Purking affect really constate up, the change in bracktress being an attendant phenomenon-does not occur in the fores. If a spot of coloured light se so minute as to throw stammage upon the foves only, then, however frant it is, if it is seen at all, it is seen to its true colour, not first by means of its colouries constituent.

The argument in fewore of a deflerence in function of rods and concess was three sheady in the hands of Parunard acceedingly strong. It happened, however, that it remained completely overhoolsed, and the several facts noticed by him were redemensed by other observes the fact that colours seen with the feven lack that positionizary acknowantic stage of mod-wison by Konig in 1894 (" Ueber dee memochilichen Schuurpur, etc.," Saidor. Ahad. Wats. Berlin, 3x Juni, 2894; König did not, however, sphald the fileousy here as question—

may well death further on those States detected them. The amount of change was very simple until a shiftents removes region was reached, and here it suchedayly becomes usual genetic, then was, no death; about the place where the amountment of one case amounted by a circle of rad to enable them.

he regarded the comes as catopton matruments, via. as condensers for throughe hight muon the cells of the pigment enabelsom, where he supposed all colour processes except that for blue to take place), the permal nightblindness of the fores -- that is, the fact that the extremely faint lights which the mid-adentation exests for the sake of enabling us to see are wholly mysoble in the forceand also the total abadress on the forces of some of the consentally totally colour-bland, a lettle series by Ladd-Franklin (thid , soll, and Proc. Amer. Preshol, Assoc., 1804); the absence m the foves of any change in the relative brightness-values of defferent spectral lights. first made certain by v. Knes in 1000 by surans of colour southers in which each member is made alike in colour. although different in hight-ray constitution (Lestock f. Psychol , 2001) This theory of the probable difference in function of the rods and cones had already been made (2504) the ground-work of the molecular dissociation colour-theory for theory of the developed photochamical substances Zeelech f Psychol , sv., 1892) , it so so strongly suggested by the fact that night animals—owls, rate, moles—have retent almost wholly deficient in cones. hut containing rods which are exceedingly rich in the varial purple, that it would have been simply accepted. ever some its first proposal by Man Schultse had m not been that m was wholly contraductory to the reigning Young-Helmboltz colour-theory w Kries, who is a warm defender of the theory (but so the form that the rods are altogether a "darkness-apparatus", and that, although they cutsumber the cones twenty to une, they are wholly functionless in an ordinary illumination). apparently holds now to the helief that there are two sorts of white-one physiological and brought about by a photochemical dissociation in the rods, the other psychical and due to a mental respectations of an avez red-cressblue sensation rate a sensation of indistinguishable quality from the first From the laboratory of v. Kriss have issued a number of important investigations which have

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had for their object the establishment of the disjunction of function of the rods and the cones, to refer to [this long-times well made out fact, however, as the v. Krizz dephray showy (as a stall sometimes done) is to make use of a three-fold measurem?

in the rade furnish colouriess vision only, is it not possible that the vision of the totally colour-blind is varion solely by the rods? If that were the case, these defectives should be sately blind in the foves, where there are only cones. That was found to be the case in the first instance of the defect which was tested in this regard (Suteber Aked Wiss Burhn, 21 Juni, 1604, 503) Anutiber of cases which have been examened since seem not to have had this delect, but the case of Uhthoff, which was first announced by here to be without it, has since been found, by more careful methods, to be actually an instance of total foveal blindness. But, meantime, there has been added to our knowledge of thes subject the fast that a patient of Rachlmann's (Zerisch f Assess, u. 1800) had, with total colour-blindness, perfect visual acuity, which would not be possible without the functioning of the minute venual elements of the forest This case shows, doubtless, what was well known before from cases in which the defect is due to discuss, that total colour-blindness may be caused by lessons or atayisms in the higher visual centres. At all events, the fact that there are well-marked sustances of forced blandness in consumption with total colour-blindness as conclusive of the non-existence of normally functioning comes in those eases in which it occurs.

The lummostly-spectrum of radigments affected with critics of the two forms of radigment hindness has been obtained with much emittens by Ferry by the method of flacker-photometry. He finds that the persettence is a colour-impression wants severally with the lummostly, and ill independent of the character of the colour. See Fig. 18.

COLOUR AND COLOUR THEORIES

REWICH'S LAW OF COLOUR-METURES

This law states that if there are two pairs of industrymethable light-suzzines, the double mixtures formed by usting them two and two well also be indistinguishable; as a particular case, one put of light-mixtures may be the same as the other pair, and hence the law covers the suppression could be a few covers the suppression could be a few orders.

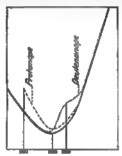


Fig. 12—The preservation within the imagement of the heightnessvalues of the natural age, the "grane" blank , . . and the "god": blank (Perry)

like-appearing light-maximum (whigher enhumed or colourless), mader all wampions of objective intensity of simmunatum. The case which is of especial interest on account of the bearing which it has had upon the theory of Hering is that in which a white (groy) is made, on the one hand, out of rail and blue-green, and on the other out of blue and yellow, and the microsity of one or the other

combination is diminished until the two are equally bright: if new, the illumination for both mixtures be much reduced, do they continue to be of equal brightness? For an account of the lustery of this question ace Tachermak, "Ueber d. Bodoutung d. Lachtstacke u. d. Zustandas des Schorgson für fachlose optische Gleichungen," Pflager's Arch., yo, 207. The law in its general form was tested experimentally and affirmed to he correct by Marwell and by Anhert by recens of the colour-wheat. v. Kraes and Beaumock (1884) tested it by spectral lights and again declared at to be valid. At the same time Hering published the results of his own investigation of the question, both by coloured papers and by a colour-mining apparatus, and declared the "complete constancy" of colouries and of calcured equations under changing illemination. The next year, in his paper "Ueber Newton's Gesets der Furban-mischungen," im realismed this result in the strungert terms, and declared that any departure from Newton's law would be wholly incompatent with the nature of things: he manufaised in particular that such southous ware not affected by the local condition of the retina. by fatigue, nor, in fact, by anything that could affect the temporary excelebility of the eye. v. Kriss also announced, in two papers, of 1878 and 1882, that equations of all kinds persisted, no matter what the condition of the row. Nevertheless, the law is now known not to hold: two whites of different light-ray constitution (red and blue-green as compared with yellow and blue) differ greatly in relative highlines, according as they Are seen at a bright or a loust illustration (Lacid-Franklin. Proc. Int. Cong. of Psychol., 1802; Kbbuschtut, Zutsch. f. Phychol., 1809).

The phenomeron as resultly explained as a result of the growth of the vasual purple, the common of which with the supplementary vasors of a faint light was stiftened by me in 1894, and put beyond question by Kong in 1894, it this pignosts is most effective for gross light, and hence that member ill the equation which dustinues green as one element of the member shapes out brilliarity when the illumination is very mark reduced. The exhibition ill this phenomenon is now a common laborahory experiment. This worked strongly against the Hering theory as held at that time, but Hering lass now subsisted the fact of the departures from Newbor's low, and also of their being due to be resuscention of the west lowest out-

THE APPER-INAGE

The phenomena of positive after-mages (persetant retinal or acryons comtation) have been, of late years, very obscure, but the subject has been south cleared up by Miral. One thing that is plain if that the schromatic and the colour constatuent of the image (whether positive or negative) zen a definered course, and even that the redgreen and the bine-vellow perbons of a mused sensation do not alternate synchronously (Walther, Pfeiger's Arch., r5q5) Another thing that is quite certain is that the Helmholtz taplanation of the negative after-image is wholly madequate It was first shown by Mana Bokows (Zestaph, f rat Afril 3, 200, 161, 1863) that the wearing of coloured spaces, if side-lights are wholly that off, will bring about tempowary colour-blindness. Coloured objects, if greed at with absolutely constant fixation, become colouriess , but they do more than that. There is one simple experiment, devised by Hering, which is alone enough to deprove at once the assumption of Helmholts that the negative after-image is caused by a readual fraction of the self-held of the retina If one stands in fruit of a window, in a bright light, and fastes for a while a match of colour, say red, it is then only necessary to draw down a single, or to go to a darker part of the room, to find that the natch, the eves being still open and gazant at the red, has turned to a brilliant blue-green. This is quite incomprehensible on the view of Helmholtz ; he would have us believe that aithough the

ever are open and games at red paper in light as intense ar that of the ordinary room, nevertheless, the self-light of the retine pushes shall up to the fore as to counterbelazes, even in its semi-reduced condition (fatigue for red), an excitation which should normally be red. That, If the eye should look ill wints, fatured for red would cause it to see only green in conceivable; but how can there be any sufficient cause for the production of green when the eve is looking at the most saturated attainable red ?for red, on the Helmholtz theory steels (Physiol. Odnic. 270), contains no administrate of whole. That the self-light of the retina is wholly madequate to the production of after-mares has been shown in detail, with spectral lights, by Hom, but this comple experiment is sufficient to prove it to any unprejected observer. There are only two ways in which this intense green-vision during the looking at red cap be accounted for: (1) to suppose that after excessive chemical action of one kind ruture quickly goes to work to perform the opposite process in amount proper to restore the balance (the opposite process theory), or else (s) that a chemical substance having been parisally desocuted by red light, the unstable residues becomes in turn destroyed, in the interest of the restoration of the ratios, to a schola rate for the reception of fresh empressions (the molecular dissociation (beery).

A NEW TREORY OF LIGHT-SPRISATION

THE reasons which make it impossible for most people to accept either the Hering or the Young-Helmholtz theories of light sensition are familiar to every one. The following are the most important of them:—

The Young-Helmholtz theory comires us to believe: (a) something which is strongly contradicted by conamounters, vis. that the assistion white is nothing but an even mixture of red-even-blue assectious: (b) somethere which has a strong antecedest encoupebility among it, viz. that under certain definite circumstances (e.c. for very ex-centric parts of the renes and for the totally colour-blind) all three colour-sensations are produced in exactly their original integrity, but yet that they are never produced in any other than that seen minture which gives us the sensation of white; (c) something which is quantitatively once impomble, we, that after-mares, which are frequently very bulliant, are due to nothing but what is left over in the self-light of the retize after part of it has been enhanced by fatigue, although anyone can me that the seleir of the self-light is excessively frame.

The theory of Herning arousis all of these difficulties of the Young-Helmholts theory, but at the cost of introducing others which are equally disapprecessibe; it sizes against the first principles of the physiologist by requiring us to think that the process of bushing up highly organized annual tissue is useful in giving us knowledge of the external world musical of suppressing that it takes place (as me every other measures houses to may simply for the side of its future useful tearing down; it notessarily

THE CHAIR ANALTER OF THE COURT, WITH



brings with it a quite hopeless confusion between our ideas of the briefstons and the relatest whetevers of a given sensation tas is proved by the fact that it enables Hering to rechecover, under the name of the anacise brightness of the different colours, a phenomenon which has long been perfectly well known as the Purkeric phenomenon); the theory is contraducted (at least the present conception of rt) by the following (new) fact—the white made out of R. and HG is not the same those as the white made out of blue and yellow; im if (being muced on the colour-wheel) these two whiter are made equally brush; at an ordinary intensity, they will be found to be of very different brightness when the illumination is made very faint

Nevertheless, the theory of Flering would have to be accepted, if it were the only possible way of escupe from the deficulties of the Young-Helmholtz theory. But them difficulties may be met by a theory which has the

following for its proposal assembless

In its earliest stage of development, waven consisted of nothing but a sensation of grey (if we am the word grey to cover the whole somes black-grey-white). Thus sensation of every was brought about by the action moon the nerve-ends of a certain chemical substance, set free in the count under the industrice of light. In the course of development of the visual sense, the molecule to be chemically decomposed became so deficrentiated as to be expable of longer only a part of its menture substance at sace; three chemical constituents of the exciter of the gray-sensation can therefore now be present separately hunder the miliance of three different parts of the spectrum respectively), and they severally cause the sensations of red, avera, and bine. But when all three of these substances are meant at more they recombine to produce the eacher of the ever sensation, and thus it happens that the objective manage of three colours, in proper proportions, given a assessment of no colour at all, but only white.

This theory is found, upon working it out in detail.

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to avoid the difficulties of the theories di Helmholtz and of Herms.

Its assumption of a separate chemical process for the production of the assessment of gray gives it the mane great advantage over the Young-lichmholts theory that is possessed by the theory of Hergey, at escales it, pumply, to account for the resourchable fact that the equation of grey exists unaccompanied by any sensition whatever of colour under the five following sets of execumistanceswhen the portion of the retime affected is vory small. when it is very far from the force, when the illumination us very faint, when it is very satence, and when the retire. is that UT a person who is totally colour-bland. This advantage my theory attains by the perfectly natural and ample assumption of a saviet decomposition of changed molecules: that of Haring requires us to suppose that sensations so closely related as red and green are the accompaniements of chemical processes so distimilar as the building to and the teamer down of photo-chemical substances, and farther that two complamentary colours call forth photo-chemical processes which destroy such other, angled of combining to produce the process which underlies the sensation of ever.

Of the first four of the above enumerated cases, the emphasation will needly suggest trail; in the case of the above trially colour-bind it is sumply that that differentation of the pruntive molecules by which they have become acquible of longs only a part of their execting substance at our time has not taken place; the condition, in other words, is a condition of attaination. In partial colour-binders, and is the informedate suggest the critica in natural vision, the only colours pareneved are yellow and blue. This would midstel that the substance which in its pricultive condition sendes the areaston of grey becomes in the first place differentiated into two substances, the exciters of yellow such that no substances, the exciters of yellow such that natial later stage of development the exacter of the senation of the senation of yellow becames again segarated mine two substances which

produce respectively the sensations of red and of sreen. In this way the majory (non-monal) character of the sensation veilors as accounted for by a three-colour theory as completely as by a four-colour theory. A threecolour theory is readered a necessity by the fact that it alone is reconcilable with the usuits | Khour's experiments for the delimination of the colour-squations of colonz-blazd and of normal eyes," experiments which for exceed in accuracy any which have yet been made in colour-vision, but which owner to the intricate character of the theoretical deductions made from them, have not bitherto heer allowed their due weight in the estimation of colour theores.

The explanation which the theory of Hering gives of after-mares and of munificaneous contrast are not explanations at all, but merely translations of the facts into the language of his theory. My theory is able to deal with them more satisfactorsly, when sed hight, say, has been acting much the retina for some time, many of the photo-chemical molecules have lost that one of their constituents which is the course of the red sensation ! but in this mutaleted condition they are accordingly unstable, and their other two constituents (the excitors of the sensations of blue and of green) are gradually not ires : the effect of thes is that, while the eyes are still open a blue-greek session as added to the rad sentation with the result of making it gradually fade out into white, and, if the eves are closed, the cause of the blue great sciention perusis until all the molecules affected are totally decomposed. Thus the actual course of the sensation produced by looking at a sed object—ats gradual fading out, in case of careful fundion, and the appearance of the complementary colour of the alternation is diminished or if the eyes are glosed in exactly what the original assumption of a partial decomposition of molecules would require us to product. The wall-known

A Kiting and C Distance, Strongbyschie der Red. 43af., 29 1sh.,

extreme rapidity of the circulatum in the return would make it impossible that the partiy decomposed molecules just referred to should resum within the begindaries of the portion of the return in which they are first produced; and their completed decomposition after they have passed beyond these boundaries is the cause of the complementary colour-amountous which we call aumintaneous contrast.\(^2\) The spreading of the actual colour which succeeds at would then be accounted for, as Helmholts suggests, by a shiftmen of the coloured light an the various media of the eve.

No effort has hitherto been made to anglain a very remarkable feature in the effecture of the retination that fact that the retinal elements are of two different kinds, which we dwinsquish as reds and coose. But this structure becomes quete what one meght arpact, if we suppose that the rods costain the undeveloped molecular which give in the semantion of gray only, while the commontant the orders nodewise, which cause sensetions of gray and of colour both. The destribution of the rods and common corresponds exactly with the distribution illustrations as determined by the very omitful experiments of fluent Price?

Two other theories of hight sensition have been proposed, bendes the one which I have here outlined, as there one of which mests the requirements of a possible theory far better shan that of Herney or of Helmboltz; they are those of Golber² and Douden.⁴ The foruse in a physical theory. That of Doudens is a chemical theory, and very summer in the ones which I have propose, Every chemical theory supposes a nearing down of highly complex molecules; Doudens' theory supposes an addition

² Hat map 146 s

^{* &}quot;Studen über Licht und Burbenmuftellung," Ffüge's Arster . Dit abr., pp. 441, 2000

³ "Die Analyse der Lichtstellen durch des Ange," Die Best Beymend's Archiv, 1999

Neck mound on Verbrangetone," South Anthr. for Opingsmologie, 3th, 30 (t), 3300.

that the tearing down in quantum can take place in two mecessive stages. But Dundam' theory is necessarily a four-colour themy; and Donders houself, although the experiments of Koniz above referred to had not # that time been made, was so strungly conversed of the necessity of a three-colour thansy for the explanation of some of the facts of colour-weign that a moviemented ins four-process theory in the spins with a three-process theory in the higher century. The plastrubleness, therefore, of devising a portial decomposition of molecules of such a nature that the fundamental colour-processes sesumed can be three in number sestered of four is apparent.

But the theory of Donders is open to a still graver objection. The molecules assumed by farm caust, in order to be capable of four different semi-dissociations, consist of at least eacht different atoms or groups of atoms. The redgreen dissociations and the yellow-blue dissociations we may then represent symbolically by these two diagrams. respectively :-

But it will be observed that the two completed dissometions and by having set free different combinations . In the one case I in combined with a and in the other case I is combined with 8, etc. If, now, the partial dissociations are so unlike as to cause austations of yellow and blue (or of red and green) it is not probable that completed distociations which end in softme free different chemical combinations should produce the same sensation, ever-The difficulty introduced by Donders' theory is therefore (as in the case | Herner's theory) as great as the difficulty sought to be removed. It is the desire to secure the advantages of a perbal dimonation theory, without the disadvantages of the theory of Donders that has led me to device a partial dissociation of molecules of a different land.

ON THEORIES OF LIGHT-SERSATION

THE two theories m regard to the sensation produced by light which have divided the attention of the scientific world for a long time are both thoroughly unsatisfactory. They have, so spite of this fact, together so completely gassed possession of the field that time and effort are well spint in setting forth their weaknames, and in endeavouring to make way for more reasonable conceptions.

Let us consider for a moment what it is that a lightmenation theory has to do. Our knowledge of the nature of the authental phenomenow, energy readscrom; is highly developed. We are perfectly agreed as to the final menation which the normal human being receives from a given swe-height, and from a given muchine of wavelengths. We have, moreover, a good idea of the anatomical make-up of that very complicated structure in the lock of the sve, the retine, which we know must be the

[- While it is from that the paymenthrough examine of theorem have been proposed in later dept, is remains a first shot every and of them falls tate wither the Hetaboltz class or the Hereng class wither (1) they Address three fundamental numbers constructed, effects unabless the susetons yellow and whote-all the physicate do the , or she (2) While accounts a few heart manufacture (both theorem account in addition the statemen of black—the son-light soundson) they atterly agains the splended work of Educar which demonstrates the face that yours at stanted up by these sector's playto-channel, promissio. As I have frequent memou to past out, Physig printer Helioheltz and Helioheltz refuter Hering When, therefore, as the discussion that follows, the terms "Halmbolts theory" and "History beary, it will be understood that what m said shoul them sandom muchly to all the theories of the two classes of which Habiliolite and Henny were the enqualexponents. It will be found that there as one theory only as which kny attempt has been made to take account on once of Sell, the sets of Suits that appoint remotionly then the shows of themes I

efficient agent in the transformation of light-waves into something capable of bung conveyed along the optic nurve and of affecting consciousness as a america of light. But as to what it is that takes place in the intervenue moment we are absolutely at the dark. The function of a hight-sensition theory is to make one of the acceptate imagnation to device some sort of a process in the return which shall constitute a reasonable connecting link between these two chanes of phenomena—a process. namely, such that it shall plausibly and naturally result from the known properties of light, and shall have as its natural and simple consequences the known phenomena. of light-emation. As to the actual nature of that process It cannot be too much maisted upon that we have no immediate hope of gaveng knowledge. In other words, the requirements which a light-sensation theory must most are still largely of a logical nature, and the proper word for its desuration is not theory, but hypothesis. The milisfaction which we should feel in a good hypothesis would be a missiaction, not of the knowledge-loving.

but of the logic-loving part of our emotional nature. The returnal process which we feel outside an allied upon to fingur may be of an electrical extract (we knew that, when light falls upon the return, electronal currents are produced), and it may be of a mechanical nature (Hichinholiz's theory originally spoke of wheations produced in the servic-mostly; a rather good theory by Gollier mission upon do our knowledge of circularity polarized light; and it may equally well be that the process concerned is of such a kind that it has no counterpart elewhere in nature, and their week him a position to comprehend it. But at the present times the assumption of some sort of photo-channel process as a basis seems to furnish the most substacking results, and it is upon that assumption that the theories of both Helmholiz and Heriza are now boils.

What, thes, are the respective clasms of the thaoties of Helmholts and of Heime towards furnishing a logically 2

ministratory economical-link instanton other-waves and light-someties? Let us refused our mends, for a moment, as to the nature of a laponally satisfactory theory by considering the theory of the sensation of sound. Here we have, extremelly, wave-motion as in the case of light, except that it ill wave-motion in a coarser medium and of much slower period. In the our, we find a structure which as every good reproduction of a musical instrument,

For this theory we own a debt of profound gratifude to the intropography Helmholtz. But has Relmholtz. following Young, been causity happy in his light-sensation theory ? Externally we have a very semilar state of thoses to that which exists in the remon of sound, namely, a simple series of vibration-periods. But if we constitut consciousness, we find something very different in the sensationstale. For every vibration-pened (within a certain degree of finances of monourement) there is, as so musical sound, a distinct sensetion: but the converse is not true-It is not true that given the seamont one can product the vibration-period; on the contrary, the colour-tone produced by a group vibration-period can, in general, be exactly matched by a large number of page of vibrationperiods, one more and one less rapid than the one which produces the required result. Moreover, there is a whole suring III untermediate segminant between red and blusthe purples which are produced by no mark wavelargeth whatever. The fact that the purples must be mixtures led miturally to the hypothesis that other colourtones (when they are plainly done colour-blends-the blue-execus, etc.) mucht also be mustures, and to the assumption of a least sufficient number (three or four) of fundamental sensations, and fundamental retreal processes, out of whose maximum the whole continuum of colour-sensation might be produced. The colours which are, by Helmholts, assumed as fundamental, are the colours corresponding to the wave-lengths \\$ 470, \\$ 505, and a slightly more blank red than the extreme red of the spectrum. (By chance Hababaltz and Herry are in

close accord in respect to the fundamental red and bloc.) So far as this character of sensation is concerned, the theory of Helmboltz is fully adaptate to its explanation. and if our light-smeatures had now been fully described, the theory would be beyond remusch. But that is not the case. Besides all the colour-emeations, includens the purples, we have a whole sense of sessetions which we call colour-iss, or whole. How does the Helmholts theory account for the sensation of white? Helmholtz, as is well known, has been successful as explaining many of the deliverances of our consciousness to be of the nature of an allusion of the judgment. We think we "are "an object which we are not looking directly at to be peer, and another to be far, when an reality the actuation is merely me of durance apart of double mages; but this seniation has been whally merged into a ears for calling up in mamory an idea of how for we should have to move the arms or the logs to reach that object. Again, we say that a given object feels wet; but an attentive analysis shows us that a feahing of wetness is, in reality, a funion of feelings of smoothness, softness, and cold, and that its illusory unitary character is due to the fact that these three Street cas always occur together when we have otherwise knowledge that water had been pouted upon the object. In other words, several symmtoms which are in reality distinct are, to the mattentive observer, fused into a supposed sensation of watermen, upon the general Practiple that our sensations are of interest to us morely as signs of external facts, and that a group of well-known investigate may easily seem to be a new ample semutant when it has a saight and constant course, or when there is any other reason for the sensation-groups always pocurring in conjunction. It is upon the prescribe that Helmholtz explains the sensations of white. There is no such Statistion, he mays: but, just m when red and yellow are present in certain proportion, we may call the sensation by a new name, term cotta, so when red, blos, and green are present as equal amounts that is, when a given

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object looks just as red as at looks blue, and past as green as it looks red then we suddenly impo to the emclusion. that we have no columns object at all before us, but a colour-less or white object. In realy to this hypothesis. it must be and, in the first place, that however socurtomed we may be to calling a certain object terms cotto, we can never loss the amazonomers that the colour in guestion resembles red and resembles yellow in a sense m which it does not resemble every for enstance: but that the distinguishing characteristic of the sensation white is that the most attentive observation fails to mable us to detect in it the sheltest trace of a resemblance to any colour whatever. In the second place, there is not another single quality that all white objects have in common, not is there a common cause to which their whitemasmay be attributed; and hence it is amnosable to sauce. any ground for the entraordinary situaton by which an even red-green-blue sensation seems to us to have wholly lost its redness, greenness, and blockers, and to have acquired a sensation-quality of a totally different kind. If white objects had a common smell, or a common temperature, at mucht be noughle that we should always free three distinct sensotions into one on their behalf, but that is not the case. What Halmholtz asks us to baliave about colour would be paralleled in the remon of taste, if it were the case that in every mixture two and two of percer, vinerar, and cal, we could plantly taste the elements of the combination, but that when even maximum of the three substances were offered us, the taste of all three constituents should suddenly vanish, and be replaced by a taste of totally deficient land—say, by the taste of nustard. [And st = not Helmholtz only who has commutted this error in thinking; all the physicists (with hardly any exceptions) are still in the tame boat.)

I maintain that in attribly goundless an hypothess as this would rever have obligated a moment's credence, had it not beau that at the time it was proposed the scence of the hypothology of the organs of some had hardly

an existence. From the fact that the physical cause of the synaction of white was nothing but the coincidence of the physical causes of the occupations rad, green, and him nothing assured suggest them the lose to the conclusion that the seasones where was the connectores of the sensetions red, green, and blue. But this mathed of cicliberately renorme the deliverances of conscionment has fallen much out of fashion, and at hea recently met with a particularly emaking blow; there is a recent incident in the history of science which is of extreme importance for the neurhologist, but which has not been sufficiently dwalf upon by him. The common man always stoutly mointained that heat and cold felt to him like two different sensation-qualities, more parable with each other, and not (like heat by stank or cold by steelf) like different intensities of one and the same sessation. But the physicist showed him the evenly name and falling column of mercury in the thermometer, and londly explained to him. that his poor consenousness was thickly overlaid with indepent-illusions, and with that the common man had to be content. But in the progress of our knowledge it was discovered that there is a certain degree of angrey of other-vibrations above which the conditing smantisps are conveyed by one set of serves and below which they are conveyed by another ast of server. There is, therefore, no reason for doubting that the physiological processes, and all the more the conscious sensations, of heat and cold are, in reality, distinct. That is a piece of scance-history from which the physicist, if he is use, will learn a muchneeded bason of humbity.

But all these theoretical considerations, strong as they are for the perfecting of our methods, are not essential to the discrediting of the Helphalts theory. That theory ill stready readered sufficiently improbable by its instally undequate method of accounting for an important series of facts. On the margin of the retina of every learner being, and throughout the retina of this intuity colour-bland, flees in an exactive-the retina of the strainty colour-bland, flees in an exactive-

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ness to colour whatever, but perfect sensitiveness to differences of hughtons of the standing-coals, white-Moreover, when the illumination is very faint, the normal eye sees even in the favour no colour, but only different intensities of eyey, and the distribution of bushiness along the meetrum is exactly the same for the normal eve under these conditions as for the eye of the colour-blind. There is every reason to suppose that these cases of vision. without colour are in the mature of defects—that the eye is in a less highly developed condition than name!. What explanation of these phenomens is offered by the followers. of Helmbolts? They ask us to believe that in these almormal cases the three distinct photo-chargest property exist in their eriginal integrity, only that they have been so altered as regards their recentavity to the influence of beht that every sobration of other fibroughout the visible spectrum) so matter what its period, exutes them all in the same dagree; that whereas these three powers exacted in the drsc metance merely for the sake of enabling us to distinguish between deferred parts of the spectrum. they are here, for no concervable purpose, so altered that every part of the spectrum affects them all three exactly able. They sak us to believe that all three fundamental sensations also exist in their orienal interrity, and that, while we can no inner see red, green, and blue smarataly. we can still see them so the minture which we take to be white, with exactly the same perfection as before. Fick, to whom se manify attributed this so-called explanation of non-colour vision." himself admits that so unprobable a conception would not have been but upon, if a theory

(1 Fech's suplamations was, as smalley, that tengentied by Historicides, address ph. Historicides hauself amount to faces for experition this fact. He passengs as questions energes in the Historicing to this first distons of the passengs as questions energes in the Historicing to this first distons of the passenger of the Physiological Cybert, p. 800 – 1800, in thirms developes — date of Gerbarl der Internettisprayeres, Phys. 110, für den sjew Actom haldkurgdelithzist pic dem Varhadison der objectives Farbein gegen das Auge anticesse fakture. "The grows to mentione the amount, beite da outerial German writter on three enlighteit sugus has officier to gene utden an er dereigt met with." Sig meint option site in Historicia für

were now for the first time to be made up; and it must be remembered that, at the turn it was breached, the facts were far less well known than they are now. No cases of monorolar colour-blindness, either partial or total, had then been decovered; and such cases are of most entical importance for any theory. The original supposition of the Helmholtmans was that one or the other of the three sorts of abree was either wanting or paralymd 1; this had, in fact, already been sugrested by Thomas Young. A person who is green-himd ought, upon this supposition, to see in white only its rad and blue constituents, and hence white nught to look to him as purple looks to us. As long as his defect made him incapable of explaning to us what lie felt, this much perfectly well, for aught we knew, have been the case. But we know now that a person who is green-blind in one eye only sees where with his defective eye exactly the same as he sees it with his normal eye; hence this explanation can only be retained with the aid of an excessively strong deaft upon the allumon of sudgment doctrine. Nevertheless, Helmbultz himself means not to have given it up (Physical Opinia, pp. 373, 374, and edition). How it can pussibly be made to work for total colour-blandness, I am at a less to understand. When all three fibres are paralyzed for, as Heimholtz would my now, when all three photo-chemical processes are in abevance), what remains out of which to make the redbins-green sensation marture which we call white? It is true that total colour-blindness is rure, but it is of eribeal surnificance, and cases of it have been thoroughly extramed both by Kome and by Herme. It is a angular fact that Halmholts, in the second edition of his book, gives the briefest possible memboo of total colour-himdmoss (p. 467), and does not mention (so for so ? can find) monocular total colour-blo-locates of all.

¹ " It is much were couple to suppose the absence of pirelyink of these fives of the artists place my calculated to propose and " Quoted by Holtzboths, Physiol. Opins , p. 288, End absen.

The inducemental common for survey who thinks upon this subject, of a theory which shall make provision for white as a distinct seasonon, has unusual the theory proposed by Professor Herner to have many adherents; and his theory is, in fact, far more adaptate to the requirements of the case than is the theory of Helmboltz. But at what a cost does he provide us with a separate process for white I In order to accomplish it, he has attached to chemical processes, which, indeed, are well known to exist, functions which are absolutely without perallel us the physiological economy. Everywhere else the purposes of his-action, feeling, thought-are miserved by the tearing down of complex chunical structures, and these are afterwards built up by internal forces for the sake of their future useful destruction. But Henne would have us believe that, of the two halves of the spectrum, one acts constructively upon photo-chemical substance, and the other destructively, and that both actions are alike affective in giving he sensations of colour—that processes so widely distimilar in their caters as essemilation and dissimilation. are not only both the bases of seasonsons, but III sensations so like as quality as are two advancest colours of the spectrum. And this is not the only fittal objection to the theory of Hering. Hopeless confusion is introduced into all our conceptions of colour when we are asked to believe that the entire brightness of every sensation of light is nothing but the brightness due to the white senantion which as mostd with it. This difficulty is not obvinted by Hering's later wasy that colours of one and of the spectrum contribute something to the brightness, and those of the other take away something from it; for these remain intermediate wave-lengths to which the objection applies in its onemal force. Can they be thinking bears who have allowed themselves to follow Hermy into the intellectual vagury of supposing that a perfectly saturated red, for mutance—that 28, a red wholly free from white admixing no matter what the amount of cherucal activity which called it forth, would have no

brightness whatever, that there would be softing m sensation corresponding to differences in amount of this photo-chemical process?

As Professor Leber has well and, what people have found attractive in the theory of Hener is the fact that it assigns an independent existence to the sensation of white and not the character of the physiological processes by which the theory is carried out. Not only are those processes theoretically improbable, but there are also other reasons for not believing in them. Experiments by one of the older physiologists, Bérlard, are at hand, which show that the effect of boht of all colours upon the reting is to increase the amount of curboug and given off, and hence to increase the amount of assemblatem which takes place. Whether these experiments have been repeated by later investigators or not I have not been able to find. out. But it is certain that the forward motion of nigmentmatter among the end-members of the rods and count under the influence of beht -a monon which, without any doubt, takes place for protective purposes becomes gradually more marked for the successive colours from red to blue. that there is no indication of a departure. that is to say, from the stendaly anismous effect of all purtions of the spectrum. Again, strong hight of every colour is osinful; but so it concervable that active recuperation of a sensitive substance should be squally distanceable to so with its rapid subaustion. None of these facts would be conclusive, perhaps, of it stood alone. but they are of such uniform nature that together they are not without weight.

A curtumstance which has incremed popule favourably

⁵ there has player as the sent of Anguincon's Unique of the Subblished back or Nicholas is also Galaries, Georgia, 1983. It's haphytypes relative presently surverlyaged by Ladds not of the entire uniture. "I'de thinked because an explainmen Simurpungstyring due bain-toppind surfammations and, one has Plinnans." (" Monos Universalization de habitopind surfammations and, one has Plinnans." (" Monos Universalization de habitopind surfammations and, one has Plinnans." (" Monos Universalization has been player). Others is no trace have of uppersung effects, of different colorings, an elevany, the Agérrence is married as different colorings.

with the theory of Hering is the behel that it furnishes an explanation of option, very important phenomenathose of contrast and of after-engages. Those phenomena the theory of Helmbolts can account for only by the aid of the much-overwarked illumous of sudgment, which Hering has shown by a luxur number of most incomoraexperiments to be in this instance quite madequate to done what is demanded of them. But has Hering eritance the phenomena of contract, for matures? We must passe for a susment to consider what an explanation is. It is frequently loosely said that a certain theory formulas an explanation of a certain phenomenon. when what is meant a merely that it is comple to entyme the phenomenon in the terms of the theory, or, in other words, that the phenomenon admits of being translated into the language of the theory. But it is a sizonia principle, which needs only to be stated to be accepted. that it is only in case the process which, in the theory, curresponds to the phenomenon is a measurery, or, at least, a probable, consequence of the other saturablems of the theory, that the explanation is of a hand by which the theory is at all confirmed. For example, the belief that the phenomene of sumultaneous centrust have been sublemed by the theory of Hering, and that this furnishes a strong confirmation of this theory, is wholly arreneous. Haring has shown, indeed, that contrast is not sufficiently accounted for as an allesson of the judgment, and that It must correspond to some physiological process in the visual mbetance. Since now the processes that underlie vision, in his theory, are summistion and therizalation, the physicianical process which usudates the contrast-effect must necessarily, so any materico, be dissimilation or asternilation, as the case may be. So far, this is the sample wendation of the phenomenon. We have now to ask ourselves, what is the degree of probability of this process taking place under the given circumstances? After a little patch of retine has been undergoing assimilation or designation under the influence of coloured light, what renders it probable that surrounding portions of the retina should immediately be equied to the nectornance of the antagometic reposes ? There is a slight difference between the two cases. When a given purbon of the retina is undergoing rapid changedution, we have a vague feeling, perhaps, that it may seem a little natural that in the surrounding postume more than the usual amount of building un should be sume on fand this is the instance of his explanation which Hering aqually advances). But how is it in the other case? If a given portion of the retize to undergouse a raped assumilation, does that seem to be a sufficient reason why, all around et, a segreg down of the vasual substance should susuedistely began to take place? The improbability of the process in this case far more than counterbalances at sheat probability in the other, and hence we ought to say that the phenomena of contrast active of being translated into the language of the Hering theory, but not that they do anything whatever to strengthen that theory, nor that they have been, in the proper sense of the word, emplained by it.

But in space of the difficulties of the theory of Hunng, it would, perhaps, be necessary to contains to make use of it as a temporary means of holding together a large and complicated holy of facts, provided it were impeasable to form any other conceptues of a superiate white-process, obtasticat with the fact that when certain pairs of colour-separations not received.

2. In the excised stage of its development, the varied sense consisted only in the sensition of grey if we agree to include in the wind grey the whole black-gray-white series of sensetions). This meantion of grey was brought about by the action upon the retiral serve-side of a chemical substance set free by means of the dimeriahum of a certain land of molecule, which we shall call, for the sake of hereity, the grey-molecule. This molecule is composed of an outer range of atoms, somewhat loosely attached to a formst jumer case or macleon, and having various deflicant periods of williarition. The dissociation of the contraction of the contraction of the contraction of the contraction.

of this molecule commists in the tearing off of the outer portion, which then becomes the exists of the nacyeands and the encodeds course later this excitation reaches the calcanne flower of the cortex) of the sensation of grey. This tearing oil is brought about by the ethervibrations of the entire visible part of the spectrum, but in the greatest amound by the vibrations somewhat near its middle part, corresponding to the fact that to the totally colour-blad (and to all eyes when the illumination ta faint) the erees to the brightest part of the spectrum . the number of molecules decomposed in a given time by the different vabration-periods as naturally essumed to he proportional to the corresponding ordinates in the curve which alsows the brightness-distribution in the spectrum of the totally colour-bland

- g. In the course of the development of the coloursease, some of the grey molecules become differentiated into colour-molecules, and in the following way. The atoms of the outer range segregate themselves into three different groups having three different average velocities Then the adaptation between the present structure of the retine (as regards colour) and the constitution of physical light consists in the fact that the mean vibrationperiods of the electrons of each group are synchronous with certain vibration-periods of light-namely, the vibration-periods of the three fundamental colour-tones. Hence when Eatht of a fundamental colour-cone, say green, falls upon the return, it will have the effect of tearing of from a large number of molecules those atomgroups whose periodicity is such as to render them paralarly exposed to its shocks, and hence that special chemical substance will be sat free which in the exciter of the sensation of green,
- 3 When the wave-length of the beht winch falls upon the return is anywhere between the wave-lengths @ two fundamental colour-tones blue and green, for unstance—then a certain number of molecules lose their blue constituents, and a costum member of molecules

lose their given ministrancian, and the resulting nontestion is that of a maximize of blue and given. But this effect is exactly the same as that which is greedened when the retina is noted upon by a maximize of pure bits light and pure green light, becase we are inexpalled of distinguishing in sequition between a single intermediate wave-length and a mixture in proper amounts of two fundamental wave-lengths.

4. There will be certain mantimes of objective light, however, which will have the proporty of setting free all three kinds of serve-secting substance in equal amounts. But these three substances are the chemical constituents of the excuter of the grey sensation. hence when they are present in the right amount to form that substance, and the consistor produced in exactly the same as that caused by the complete dissociation of the grey molecules (samely the symmittim of white!)

5 [These are the essential facts of colour vision. What v. Kriss has, very happly, called the "mbindary" facts are due perfectly well interpreted by this theory.] In all of this tive cases in which we are incapable of receiving any sensesion but that of greet, it is the grey-molecule which, for one reason or another, is alone decomposed. In the very eccentre part of the rethin, the differentiation of the colour-molecule out of the grey-molecule has not taken place; these parts of the relian are chiefly useful to us in tearing us of danger from morning objects, and for that the power to detact differences of brightness in a whote session as utilizant. In the case of the congenitally totally colour-bland, the return is in an atlastic monthloss.

^{[1} A household enoting has hably been found for the assumptions bett Bidds for the purphes of assuming far the facts of outer vaters. There is a certain dye still (he longer most, under the data has made it is "dissociated" too rapidly)—a certaingstate requalitate—whole three definent clearage radicties forms matchly the unimanatures required to parallel the case of the observation of million good for quick make pullow; and relies with the circle (which make better).

unlecular are the only outs which exist. When the portion of the retina affected is very small, owhen the illumination were very weak, we may suppose that the colour-molecular are not decomposed in sufficient quantities for their specific character to be detected. When the illumination is very intense, it may be that the colour-molecular have become exhausted somer than the grey-malecules, or that a strong energy of sudation affects all of the colour-constituents in equal degree without reference to the periodicity. The important thing in all those cases in the explaints in individual accidence of the substance subset smaller the secondary of which,

6. The explanations which I have just given of the colourlessness of very bright or very feast sensations are merely translations into the language of the theory, and add nothing to its strength. But the case is very different with the explanation which the theory is able to give of after-masses and of manufamous contrast. When red light, say, has fallen for some time upon the retina, a large number of molecules have fost their redconstituents—they have become partly mutilated malecules. But in this condition they are extremely unstable; they gradually go to precen completely, and the section free of their remaining constituents, the blue and the green producing parts of the analocules, causes a pensetion of bloo-green. The red seamtion, therefore, in cases III careful fixurison, becomes pulse and paler; if the objective illumination is washined, it may even be overnowered by the blue-errors sensation 1: and if the

³ The document as the delimenting measuring enganerament, First here of heapilet ordinaring proper on a few field treatment of at the heads, as we place a representation of the first working layer that he made, and a way that a spring layer believes the development of the water of the tables on a second second or the second second

eyes are closed or dissocied upons a darker grey surface, the blue-green assertion allows constants, after a few second, and continues useful the myuned molecules have all become completely destroyed. Since, as as well known, the carculation in the retima is extremely rapid, the halfmethiated molecules are, in large numbers, dragged across the border of the conjumil suring, and there their complete destruction espects the phenomenon of simultaneous contrast.

Thate are the explanations which the theory offers III what may be called the embeat points of colour-value. It is furnishes an explanation of the following themomora, which have not inthetic been explained.

The retina contains elements of two sorts, which present a very different appearance—the rods and the comes. It has not authorio been possible to attribute different functions to these elements, the difficulty of doing this comes from the fact that the copes must be suffered for vision, since they alone occur in the epot where vision is the most source, while the rods must play some important role, because they resemble the comes very much III structure, and so the purphery the cones are almost whally wanting. But if we assume that the comes contain polour-molecules, and beance give us conservous both of colour and of eney, but that the rods contain paly the undavaloped white-molecules, and hence give white consultons only, the describation of rods and come in the rating becomes perfectly comprehensible. Very interesting experiments of Eugen Fick " persent us to key down the following relation between refinal structure and lightsensation for just perceptible excitations:---

artically white). To attraction they to a number on the self-light in the retinal, as Nelschotts down, in to be utilized effections to the relationship which ought to hold between the amountains of cause and of effect

³ [An elternative explanation of assultantion senteunt by Frühlich, in which it is shown to be marrier a first of the after-comps, is doubtfuse better than the described in grown heps.]

^{*} Pitper's Ancho , Bil. stee, 1888

In the fown, only cones, maximal colour-count unil mot maximal "may II In the work following more of the returns, a great outly

time, a gradually successing number of rode and demoidentify therefore demonstrations for any members of

disconnectional names

In the case, a results along, almost continuously rode, and along the optour-

Committee to Chilese A better case of the application of Mill's concomitant variations it would be difficult to find. The retina of a totally colour-bhad person has never yet been examined. If it should turn out that it contained rods only and no cones, that would be a very pretty confirmation of this supposition : but all not, one might still suppose that the pones in this case contained only grey molecules, and that the stavesm commuted in the non-development of molecules and not of retunal elements. If remeans to be mentioned. that if this distribution of functions of retinal elements is a correct one, shen the etracture of the eve offers in the respect a perfect analogy with that of the organ of bearing; in the ear also we have assacrantly a very minute apparatus for conveying conservons of noise only, permating by the side of a more highly developed appearatus adapted to the decrementary of different vibration-periods of the affecting medium.

B. That green is less anisotrated than the other two fundamental colours is again a necessary outstandarding of the fact that in the point of the spectrum, the amount of grey process reaches its manament, as is proved by the brightness-curve of the colour-bland and that of the normal way when the tilemmutain is very faint.

C. But there is also an explanation of a third phenomenon—of the fact, namely, that the unsativaness of the eye to change of colour per change of wave-lands is much greater as the pellow and the blue-grean than m any other part of the spectrum; it is at these points that the three distributions curves wereneed. To resume the principal points of difference between the theory of britt-ernsution here proposed and the now commonly accepted theorem are the following. While the Young-Helmholts theory supposes that the judgment packs out all the even red-green-blue remotions, and decrives itself sate thinking them to be a new sensation. white, this theory assumes an endependent retinal process as ground for the sensation of white-a process which, in early stages of development, existed by itself. But which is of such a nature that the three colour-processes, when they do arise, flow together, and by a simple chemical restrict reproduce the avecer which corresponds to white. After-images and ismeltaneous contrast, instead of being an affair of the indement, are due to the gradual complete destruction of molecules whose espacity to toust for a time in a partially decomposed state has made If possible for us to distanguab between the different parts of the visible spectrum ! The theory differs from that Hering, 16 that it assumes processes which are physiciography concervable, and allows as in concerve of brightness . the amount, per uset of time, of the physicalogical process—colour-process and white-process being combined in our estimation of the total amount Moreover, it assumes that two complementary colourprocesses units to produce a curtain amount of whiteprocess, and not that they destroy each other, and morely leave behind a wiste-process which, although at its impossible in detect st, was present all the time.

This last assessiption of Herney's would seem, indeed, to be distinctly contradicted by the following fact, which is new If two different genys are composed upon the colum-wheel, one of blue and yellow, and one of red and genen, and if they are then made of sunctive qual larghtness by adding black to that one of them which happens to be brighter, the two greys ought to be under all circumstances andstongularly, if it is true that the

³ (The afternative explanation by Fellifick of continue is now to be preferred. Zinch of Psychol., 2011, p. 60.)

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colour-processes have annuly distinged each other. But they are not and stinguishable. If the objective illumination is made very facil it will appear that the ever composed of red and even has become very stack brighter than that compound of blac and vellow. It is necessary, under certain circumstances, to add a white acctor of 25 degrees to the ever composed of blue and vallow, un order to restore the consists in brightness. I was led to the conclusion that this should be the case faiter having been long in search of some difference between two differently constituted whates) by a comparison of Professor Kinne's elaborate measurements of the Purkmie phenomenon in the Helmholtz Festicles# (Hamburg and Lapene, 1841); upon trying the experiment in his laboratory I found that my prediction was verified. The fact is quite incompatible with Hering's theory, as Ruring at present concrives it

The nature of room of these connectations is not such that their significance can be percurved without close study, and hence it is not sespening that proper weight has not bythere been attributed to them. On the other hand, the dictern of consciousness as remarks the nonmixed character of willow is comething which no one can ful to see the moment he looks at it. It is the great ment of Hering to have engated upon thus. It is, as we have 1997, readily explicable in the light of the development of the colour sense: if is therefore possible to take account of the independent character of vellow without excise we the conception (made absolutely independable by Konig) of an ential three-receptor process. By means of this throwy we are also able to take account of the observations of Hem, which show that the blue sense and the vellow sease are developed together at a definite distance from the foves, and that the red score and the event seam are added to them at another definite and smaller distance from the foves.2

 $^{^{\}prime}$ For a reply to the distribution of Recommod Hampi ya that work of Hells, too p. 1972, and also Engelloop and Exhauss. (Ein. Mel. f. Alegadia, 1981.

All theories of held-assession (with slight exception) suppose the dissociation of chemical molecules. theory shares with that of Dunders the characteristic that it makes use of the concentrat of a possible derival dissociation of molecules. It was while I was oresend. a year are, in within an article to show that the theory of Donders was secomparably more efficient in furnishing a reasonable connection bulk between cuternal fact and internal sensation then either that of Melmholts or of Herrier, that it suckiesly occurred to me that the required task could be accomplished in a vet better way. As the theory of Donders has met with no attention, and an I hope that my own wall chance upon a better fate. I do not stop here to point out the differences between them . I am content, in the first instance, if either should awaken interest. I have, however, pointed out (see pp 70-2) a. fundamental difficulty in his theory (Proceedings of the Contrate of Experimental Psychology, London, 1802. p. 107). The theory, moneyer, is necessarily a four-colour theory, and III was himself so strongly convinced of the necessity of a three-colour theory for the explanation of some of the facts of colour-vision (although the experiments of Kong above referred to had not at that time been made) that he supplemented his four-process theory in the retina by a three-process theory in the higher centres—just the commute of the order which should be taken. The awkwardness of this supposition doubtless did much to overest his theory from annuous attention. The explanation of selective characters by light as a result of synchronesm in valuation-periods in not possible IV his theory. To Donders, however, is due the credit of having first masted upon at that the colour-sense is a later addition to an earlier existing light-sense.

NORMAL NIGHT-BLINDNESS OF THE POVEA

DUPROOF OF THE KOME THERE DE COURTE

WHEN the fact that the retice contains a substance which is charactly acted upon by light was first amounced, it seemed that the scoret of the transformation of energy of redistors ento something capable of being transmitted along the serve fibras and affecting the consessor organism as the sensition of light had been definitely, at least as far rough stages, unraveilled. But ramediately definitives appeared the substance could not be detected in the conse, and it was threefore apparantly wanting as the fower, the spect of most actual vision; and, nearest-ver, contain classes of anyrally had relitive which contained none of the substance. It was threefore carries that the visual purple was not essential to vision, and the intense concent which it had at first account of the substance in the shoule note absence.

Professor Ebbunghause has meanity enturned to the superrunt distributed and than proposed in account for the apparent colourlestoces of the renea by unusuange in them a severed ambersance of such a colour an aburya to what the protected at the visual pumple. The visual pumple for visual blue, his it must be considered for thus pumpose, although its real colour is only a very signifity blushs held and its product, the visual yellow, are the securic fibe servations of yellow and thus expectively; it his management webstace is, in

^{[1} In the paper (fulfie), gave, defended account of the consumeration stretching any chancemay of the "expense" quite handsome of the farrows." The was by way of chancing fracting for a discovery for which Money has, by the case, not group as sufficient countries, specific and of the discovery for "form and all v Marms now again attribution than the converse", 1827 and news Generator "1, 1827 and new Generator "





its two stages, the source of the sensulous and and green. and is for that purpose first green and then red in colour. New a green and a purple substance, when present together, muchi, if is true, produce a colondess mixture. since purple and even are complementary colours. but a moment later these two substances have become respectively yellow and red. What becomes of the complementariness then ?-or when one is green and the other vellow?---or when one is red and the other purple? Or must we suppose that, although thousands of eves have been examined, first and last, after every possible durree of exposure to hight, and to colour, still chance has brought it about that no store of this series of processes has ever been lighted upon except the first 1 So shortmarked a theory as this-one in which we must so carefully refrain from some beyond the first stop of the imagined process—has probably never before been seriously proposed for acceptance.

But the suggestion of Professor Ebbunebant has had this good effect, that it has induced Professor Konig undertake an accurate depermanance of the relative absorption of the visual purple for different kinds of homogeneous light.4 He proposed the question as a subject of savestagation . Dr Abeledorff and Fri. Kottgen. A spectro-photometer especially designed for the purpose was constructed, and it was hoped that the skill and expenses gamed in the study of the visual purple of the frog they might, in course of time, He able to apply to a howen reises, if good luck should throw one in their way. But, as it happened, the apparatus was no scoper set to me one of the dark rooms of the laboratory then they received word that a human retinawas to be at their desposal; and Dr. Abelsdorff being suddenly called away, the study of it was carried out by

^{*} Ueber den menetifischen Selspurper und menn Bedeutung für das Sahan Beich personseinschiede mit 3rd Elles Editiges enegativisten. Verrugben ** Schmageler, if Alini, if Wessenstein au fleich, 31 Jon.

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Professor Kong and Fri, Köttgen. The patient to whom the eve belonged remained in absolute darkness for twenty hours before the operation. The eye was extracted by the light of a midram flame, put at once into an intentrly black how and remails conveyed to Professor Könng's laboratory Here it was opened, twenty menutes after leaving the living body, with all the necessary preciousons, by an equiet who had already made himself familiar, by manus of the ophthelmoscope, with the exact possion of the spoints surcome which had caused the eye to be extracted. The entire retina, with the exception of the deseared portion, was put into a solution of gallic and, and after filtration a sufficient amount of the outract was obtained to fill twice the oungte absorption-box of the sourcepohotometer. With the first filling the absorption of the visual purple was obtained and compared with the absorption of the (not absolutely clear) solution which remained after the purple (crimson) colour had been wholly blanched out, the second filling enfliced for a redetermination of the absorption of the vessal purple, and for that of the visual vallow, which was obtained after the purple had been bleached for that colour. The two determinations of the absorption of the purple substance are m close surrognent with each other.)

It was at once syndest that the absorption christian in the spectrum of the purple substance coincided roughly with the spectral destribution of brightness for the congenitally totally colour-bland, and also with the spectral destribution of linghtness for the commal eye (as well as for the purtually colour-bland) at a very faint degree of luminously. The suggestress was a natural own that it as the vasions of the intally colour-bland, and of the narrast eye is a feast hight, which is dependent upon the absorption of hight by the vessel purple. The curves of sensation in these two cases were reduced to a spectrum of equal distribution of energy by means of Professor Langley's determination of the distribution of

energy throughout the spectrum. Contestion was also made for the absorption of the macrois laters and for that of the crystalline less (fivelely deleasmond for an individual of the proper age). It then became evident that the commodence between the three curves in remestably close. (That the two curves of semistions referred to are unclose agreement with such other had, of course, already been shown by Hernig). It was evident, that is, that the absorption in the purple substance at very matchin proportional life that when of light as an accipied semislic (1) in the totally colour-bland, and (2) at all eyes at an attentive as fourt that colours are so longer visible.

But the difficulty still remained which had originally caused the visual numbe to fall into neglect - the substance is apparently wanting in the cones, and therefore in the forms. To meet this difficulty two assumptions were possible; either, that the cones do contain the purple substance, but in to decomposable a form that it can never be detected objectively, no marter what the precaution used in extracting the eye; or, that the eye is actually blind in the foves in the two cases in question. In favour of the first assumption was the fact that, if the vellow substance is really the source of the sensation of blue. then it must be supposed to exist in a less decomposable state in the periphery of the eye to account for the fact that we are there nearly blind to blue 4: it therefore "lyes near" to assume fwhen some assumption is absolutely necessary) that it exists in a week more decompossible state in the feven, and that it has for this reason hitherto excaped defection. But I was most annous to out the second of these assumptions to the test—the name so as I had already made the prediction that the cause of

¹ Gel., at her criticism of the payment of Riberg and Starft, about to be membrated, surpluse by still their Resiments Riberg found the blymbladeans of the forms forced spops blue by he hypothesian replacing the function of the versus jumple and of the versus jumple. That was not the case. Professor Riberg had adapted the family of the two samptimes here. Riberg and adapted the family of the two samptimes here afformed to be purely, such it was only some me seals here that I dehorwant the sught-hinkshine of fine figure.

total colour-himdees is a defective development of the coner 1: and also that the function of the visual purple is to render possible that form of vision which does not exist until after a delay of twenty minutes or so in a dark rnom'; both productions home naturally suggested by my theory is high-sensition. I had also pointed out, in the last-mentioned paper, that the visual purple cannot exist so the cones, even in a blenched-out state. because the visual numbers finguspent, and the more or the more it is blenched out, while the foves remains as a dark mot in the ultra-violet cave of the spectrum. and the more strainingly dark the more the rods in the neighbourhood have become duarescent (for cit, p 200). On the other hand, Professor Kome pointed out in ma that even if vision should be wholly wanting in the force. ed a totally colour-bland undividual, it would hardly be possible to detect it. for he would unquestionably have acquired the habit by avoiding the use of this spot. This suggestion was, therefore, not immediately carried out. But it was arranged that I should take for the subject of my severtigation for the summer 8 74determination of the threshold of sensation for different parts of the retine and for different hands of monechromatic light. A plan of work was built up in two of the dark rooms of the laboratory, and I have to express my grantude to Professor Koong for his untaring patience in assisting me to overcome the difficulties which one after another presented themselves? The prehminary observations for elementing the sources of error consumed some time and I then made a first determination of the variation in the indensity of held necessary in order to be just perceptible, or of its investion—the sensitiveness of the eve to famt impressions at different distances from the foves. I even drew the curves, and found than

² Jeslack f Physik or Filtre der Kummengum, Bill ov, S. 9, p. 78.
⁵ "Professor Ethinginas" Theory of Colone Venna," Minet, N. 5, vol. 10, p. 102.

² The Rall results of the sevent-potent will be published later.

to revenue a maximum at a distance of whost 25°, at which point the sensitiveness of the own is about four times as great as at the feven, while at a distance of so" the sentitiveness is still about twice as great as at the fores. E. Fick found the maximum to be at about 75°, but that was without making convention for the diminished uses. of the pupil of the over when light enters it very much from the side. The shape of the convex is not untipositly different for different parts of the exectron. These puzves are a representation of the demanded sensitiveness in the region of the force, which has long been known, and which has been especially forced most the attention of astronomers when looknes for faunt stars with the nuked eve. I had been in the end for several wasks at work in my dark room for the express purpose of finding that the fewer to Mind to impromises so faint as those with which I was occapied before I found it : although, after at has once been seen, at seems moradible that it can ever have been overlooked. It finally dawned upon me-not that the bracht pour directly looked at was mystable—but that by groups what I can only describe as a certain curious tweet to the eye, a certain bright point could be caused to dimpocar,2

The rement that the "seemal night-bindness of the forces", as this measure-meas to the faint-light sensetion may heat be called, has been completely overlooked by all other observers, and also by E. Feck and by Kirsch-Bana, who have made a spenial suvestigation of the threshold of sensation for different parts of the retina, is very plain; the measurement ego, which takes so large a part in regulating the achieve of each of even the voluntary muscles, is well sower of this blundsem, and takes pains that me invegor of a small object shall alsower here fall

³ This motion of the eye man be foreigned, of our hybrid in the old of a long deeps say to use the point. The works thank to have being the horseledge of the maximum of the bind upon, while already shouly below the level of commences, as just not alregation, writingers, from an interaction with the commences.

upon this most. In a faint light, to look at, which is usually a phrase of two-fold menticence, meaning. namely, to turn the one in such a way that its power of seeing is a mamoun, and also to turn the eve so that the image of the object looked at fells on the foves. has now the two elements of its menificance distorned : when vision is all a maximum for when it is nomible at all). it is necessary that the impass should fall a little to one side of the foven, and that is the motion with which the imbiective factors of faution is associated. Not only did the faint object which I was engaged in observing disappear, but also the two (week brighter) spots of phosphorescent maste (which are used in order to secure a fixation-point half-way between them) could be made to completely vanish by "looking at " them, in the new sense of that phrase. The phosphorescent matter gives a spectrum which as almost wholly blue

Havens convened myself of the emeteror of this faintlight formal blindness, it was necessary to device a method by which the total bindness of the force of the totally colour-bland passent, who was soon to return to Professor Korug's laboratory, could be demonstrated. It was not parintted to subject his eyes to any strain, and it was not probable that a rather feeble boy of thirteen could easely learn to execute a motion which had hitherto been absolutely aworded, not only by hum but by all the rest of the world , and which, besides, there was no possibility of describing to hear. But it naturally suggested steeld to me very some that it would only be necessary to give him a group of closely contiguous polated brusht points to look at, and that chance would see to it that one or the other of them should now and then fall into the dark hole of his foves. The same device has proved effective for exhibiting the normal faint-light blindness to a person who has not yet learned to execute the motion of the eye necessary to cause a single sout to desputer. Professor Kilmir at once made use of this method in show that sum the court intense blue that could be thereen into the field of his spectrophotometer, by the light of the myllythogen blow-pipe, is insufficient to cause any according whatever in the forms. No difficulty was experienced in demonstrating the total blindness of the totally colour-blind boy in this mot, although it was quite percentile to set him to experience the investality of a single length point when only one was to the field. This polytical had a definite most at one side of the foven, which he constantly made men of as a fixation-spot; the systamus, which is a common accompanient of total colour-bladness. readily explained as the expression of there being no such favoured substitution foves. The remarkable diminution of visual acuity on the part of such noticents. which has not betherto been understood, is seen to be very natural when it is known that their force is not in a condition to perform its function.

To the facty already described, Professor Roug adds a contribution recently made by himself and Dr Zuntit; by which they would seem to have shown that light of different culcurs as perceived an different tayour of the retina, and blue desiracily in front of green, yellow, and red. The mathed compate in threwing two shadows of a blood-wasted upon the back of the retuna, by means of two boles in a card, which is constantly moved to and from the front focal plane of the eya. The durance apart of the two shadows they were able to measure, and they found it to be different for chilevently coloured homogeneous light; and the calvalated distance of the blood-west from the layer of retina which is different by the light, they found to be, for several pursuos of the spectrum examined.

À	670			0"44 JUM.
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J. Univer des Informationalistes Stateth im der Richmert des Menstellerbes Auges," Schaugebreicht d. Abeil d. Wessendt, en Sorber, 24 Mar., 1996.

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Professor Kaing interprets this to mean that the space between the layer in which blue as negociond, and that m which red is perceived, in symbother than the thickness of the end members of the rods and cones, and homes that one must judge that the pigment spithelium also it a layer sensitive to light. It would seem, however, that there must be something about them experiments the measure of which is not yet wholly cleaned up, for the length of the outer member of a rod is only one to on mm , and that of an emthelings call wonly about half as much again They do not, therefore, together form a lever of sufficient thickness to take in the deference of 105 cam,, which the observations require. The experiment, therefore, provistoo much. Agam, Prolemor Kome's interpretation of the facts here enumerated, as meaning that the virual vallow is the source of the sensation of blus; that green. yallow, and red are all percurved to the pagment-opethalrum, and that the somes are merely lenses for concentrating light upon the epithelium cells, makes no province. for the nerve-conduction of any effect of light in the epithelium. In the force there would be absolutely no means of each conduction exceed by way of the cours, and it is difficult to conceive that organs which are performing the part of lances should also be able to function as conductors a Assum, the recent besiliant work of Ramon v Caval and others on the minute anatomy of the retina discloses such close arealarsty (together with a perfectly definite deference) between the rods and the cones, as regards pivucture and connexions, as to make it very unnatural & assign to them functions of a widely different nature. Professor Kong says (p. 4) that the results here communicated " are in contradiction (1)

³ Divisions God objects that only the fact mefact in the pagameterial would be available, bucame highir cannot pure Tavoigh over a very thin layer of the frameworkers grown them there dark colour: But he apparently largest their, smaller meaning degrees of illumination, the layerest greates are searly off import up destrow the varied elements, and that the hody at the playing right is hely almost here from them.

(**The Ramayanamian with Riskins** destrict** dark = *Payer, 1984).

NORMAL NIGHT-RUNONESS OF FOVEA 101

with the theories of Hexing and Ebbinghaus, according to which a shaple substance farms the haars of the red and green spantions on the other hand; and of the blue and yellow sensations on the other hand; and (a) with the theories of Douders, Womelt and Frankin, according to which all calours are spectrosed in a angle substance. "It is true that all these theories would be rather hard hit by these results, if the requisit these species were not involved in some obscurity. As II is, however, it may perhaps be safe to west until the discrepances possibed out have been cleared up.

There is yet one more recent contribution from Midnight laboratory which has an important bearing span the river for already memorial Brothers, and more recently Tonic, have shown that the Purkonys phenomenon consists in a change in the bits constraint of coloring moster in the color and green remaining vanhanged, that would seem to understat the intensity of light begins to diminish, formable a means for on intensity of light begins to diminish, formable a means for on intensity of light begins to diminish, formable a means for on introduced amount of inheroplane, and would even be posst, of most be confined and the rode as the needs as the electric of bits ²

Further elements of the theory of light-sensation now advocated by Professor Konig are these .—

- r. The visual purple is the photo-chemical imbetance whose decomposition causes the faint light sensation. That amount on its reality bins, although we are not easily awars of st.
- 2. The visual yellow is the source of the sensation of blue at ordinary intensities.

[* Breith at and Team both failful to across that the high-frequency stak of the symmetries, or at honours for spilor where, the silamenation is demandated, becomes also solved. It is a taughter thoughter I had not yet notional at the time best time. The first polymetric than the period of the state of

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3. The white and the dull whites of an ordinary illumination are of a very deflected origin from (a) the sensation of grey in a faint light, (6) the sensation of the totally calour-bland, (c) the sensation of the normal eye in the periphery; they are (as in the original Young-Ralmhalta theory) is synthesis in "jindgment" of the sensations red, green, and blue.

As regards Professor King's interpretation of the new facts, the following observations remain to be

made ---

(e) There is no occasion for saminary that the visual pumple is, by its decomposition, the source of the sensation. All that is forced upon us is that absorption by the visual pumple acts as a means of sevel-present at a time when high would be too feelbe to perform at a function without the presence of a special agent for absorbing it, a semistrant, That the visual pumple and the visual yallow should, by their decomposition, furtain the same semistion (blus) is very hard to believe, is view of the fact that the visual pullow is, beyond all question, itself one of the decomposition products of the visual pumple, and that their decomposition products on the result pumple, and that their decomposition products can therefore not possibly be the same.

(b) There is no doubt whatever that the eye has a perfectly unsupprised chromatic vision for the whole largth of the spectrum when the light is so strong that the red-yallow has been completely bleeched not. That can, therefore, not be the photo-chemical substance for blue. The syste of this totally colour-bland undargs adaptation. The red-warmle is their even therefore.

P. My present explanation of the first blue quality of surings, value (which is a fact—North) is, of comm., that this bluespee is contributed by the "vanish redistries of the excitable nerve filests." Complex reades, 1967.1

¹ Just before horsing Herbar at Suptimilier I under a postury to the place where the colors-infant large whose microsit to was posture to transcer, as nodes to determine the great. Hereag mentions that the cose could not better in a district room of the "three during mornal syras, but he down not my whigher he vision completed with two (" Underrethree names outh Parkshaldmann." PR. And. 28. 29. 2

NORMAL NIGHT-BLINDNESS OF FOYER TOX

suffers changes in its quantity exactly as we should expect it to do from what we know of the substance of sewhere. There is, therefore, every return to belone that it is, like all rod-purple which we have ever examined objectively, completely blanched out in a bright light, and hence that it is not the semation-producing substance, but marrely a measure of reuniscomment for warms light.

(c) The fact that the adaptation-substance is purple in colour serves a useful purpose. The most common facts light of nature as the feast legic of desse forests, which is green. The rod pagement is therefore especially adapted to the absorption of the unly light which penetrata tham. How completely the light at the bottom of forest tree has been afted of the light which their leaves sheard has been afted of the remedy by an uncestigation into the growth (or make recently by an uncestigation into the growth (or make non-growth) of nearly all ground plants after the foliage has fully come out in the late morins.)

(a) Almost the only function of the extinue prinjhery of the sys is the distance of masteen—that is, the detection of changes in the distribution of leght and shade. The changes in the nod-payment being about a constant complete adoptation to the avenue pattern of high and shade—build up a counter-pattern, so to speak, upon the surface of the retine—and only a new distribution of light (a,4 the entrance of size enemy upon the field) causes any sensation. This function of the periphery is facilitated by sensation. This function of the periphery is facilitated as numerous large horsested connecting cells which must play the part of reinfarring a sensation by greating in the sharpsers of its localization; the isolation processes are a number of a sensation by avending it the sharpsers of its localization; the isolation force of the counter to be much

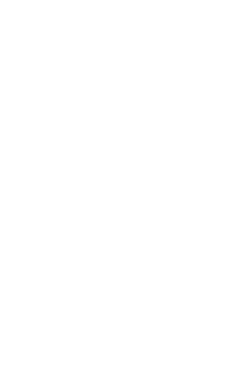
³ Khris, " Karism des Lechtes auf des Portgelessung der Counteine," Bed. Conteilé, 200, 641

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greater than the indistinctness of the image formed there would account for.²

[1] These considerations are quite enforced to show the firthing of the so-called King theory of colour—and as fact he dod not take it very seriously binseld. It is a guty that he ever proposed ti—for it was doubtless the resons that led Nagel and v. Knos to make the first exhicus material of the second of Helmhalitz. Physiological Opens the hans of their third existion. In the second edition (househot in while Helmhalitz was still living) the version of Khing land full play—and, of course, most of them were extremely volumble and have been proved to be perfectly correct. See my approaches to the English translation (which may count as a fearth epithon), argument as a Russy No XII in this volume.]





DOUBLE STRUCTURE AND DOUBLE FUNCTION OF THE RETINA: THE RODS AND THE CONES!

TATHAT I have proposed to call the normal nightblindness of the forces (Psych, Rev., 1895), 10 parallelism with what has long been known as the (abnormal) night-bliedness which is a symptom of Retinalis birmentoes, a distouse of the pigment synthetium, one of whose effects in to present the formation of the red pigment and consequently of that sarrogate vision which the normal eye sequires in a faint illumination, has not been admetted by all observers to be an actual phenomenon. Techermak and Sherman, in particular, have denied its amstence, while that has been as vigorously affirmed by v. Kries and his assetants. A fresh series of experiments has now been devoted to the question by v. Kries and Nagel * (the latter a dichromate). They point out in the first place that the rennal area, tested by other observers was altogether too large; even though it did not exceed the sase of the rodine retion, it was certainly fully equal to it, and there is no possibility of securing such absolute fraction as would be necessary to confirs a retinal image for any approclable same upon a given exact pertion of the return feven of it was not for the fact that focal function me a familiphi is anyhow an exceedingly difficult matter on account of the fact that we have for practical reasons carefully learned to avoid it). They also desired to meet the objection of Tschermak to their former work (Zino), f. Psychol., zii, t)—that they had

^{[1 &}quot; Deplicity thony " is an unminimizery recent for the. I have called N recently the Beakle Structure and Bookle Function of the

[&]quot;Westers Matthetingen, ther do functionally Senderstelling dan Natrianstrome," J. von Mehr. v. W. A. Hagel, Zhich. f. Psystel, n. Physiol. 4. Sennongens, p.ms., 163–153, 1938

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to determine more caudidly than they had done before the exact extent of the non-adaptable corum.

The dichromate, and emenally the desterance (" arean-blind "), have great anomator over the nondefective individual us experimenters in subjects of this nature. A difference in breekings is bard to distinguish with accuracy when it is overland with difference of enlous also. But for the dichements, who sees the entire warm and of the meetrum or wellow, at as case to make an sonation between rad rays and gross cays (to give them their normal names) such that the two fields compared are absolutely indistinguishable. The comforced vision of twinght, which tousts hardly at all for the extreme ands of the spectrum, will then exhibit itself in an excessive brightening of the "green" field (the difference may amount to a hundredfold), and its fadure in the foves will be evidenced by the fact that for that area the fields remain slike Lostend of exhibition the two fields ade by side, the nutbers found it much better to use the now familiar " spot " method-one field is seen through a small hole in the other, and complete bloques of the two is recognised by the disappearance of the hole, (Adulty of vision se so great in the contre that the boundary has does not become absolutely invisible throughout its Whole extent as it does in the periphery, but there is, nevertheless, perfect certainty as to the squality of the fields). The sense of the hole was us the first instance sometimes I' and sometimes I'. Tried by this method, and with all imagnostic submidiary precautions, it was found that in the guard centre of the retina the Purkone phenomenon does not occur; when the adapted eye is first opened, the spot (which has first been made equally bright with the surrounding " red " field for the daylight vacon of the observer) is seen to singe out with an intense brightness, but as soon as the (minute, black) fixationpoint in its centre is secured the difference between spot and field absolutely vanishes. There was also no falling off in the antication of the "green" spot when viewed omitally, at these would have been if the achievments twilight vision had overlaid it.

Experiments were also made by v. Knes himself (that is, with normal vision) by means of comparing two colouriess mixtures of different lacht-cay compositionthat mixture which contains even alones out brilliantly in comparison with the other after adaptation (what I have called "the extended Parkens phenomenon"), and here also the phenomenon was found to be whally wanting in the centre. The same result was obtained, again, when an equation was established, for v. Kriss, between the spectral lights red and green on the one hand, and vellow on the other. In one and all of these methods, it will be noticed, the two thiogs to be compared differed not at all in quality, and there was nothing therefore to confuse the judgment of equal entenerty. they are much to be preferred III that of the comple estruction of the relative brightness of two adjacent beterochrons: fields, as red and blue. Blue, it should be remarked in passing, is not the colour to be chosen in making these comparisons with red. The "Purionic phonomenon" is usually stated to consust in the intermication of blue in a faint light fall mention being omitted of the fact that the blue becomes less seturated at the same time, and that the real phenomenous as a minimum of the bina), but this is surely only an infermediate stage, corresponding to that m which the rock are filled with the visual yellow, an absorbent for the bine portion of the spectrum. After adaptation is complete, it is given that has become the most intensified, not blue. The first stage may be called by its historical name, the Parkinje phenomenon; the final stage may better be known for the sake of distinction) as the colonical Partition phonomenon. The gradual change from one stage to the other is exhibited. in a diagram in Tonn's paper (Zinck. f. Psychol. u. Physiol. d. Successfrance, vin., allo), and the fact that the cause If the change is probably to be found in a sourture of

two absorbing media gradually changing in relative amount (the Salemin and the School) is indicated, for the mathematician, in the fact that the several curves have a nearly common point of adaptaction. The visual vellow is a less marked stage in the resenceation of the visual purple than in ste degeneration, when the substances are studied objectively: it would be interesting to know of there is any difference between the subjective brilliancy of blue, seconding so at as man as a condition of some adaptation following upon the daybeht condition or apon the might candidate of the eye. This simple expenment has not, I behave, been tried. This intermediate and to the state of complete adaptation, the name suchtvision might be applied; our encestors have already made for us the provers," in the needs, all rate are grey." Discreption is so volumenous west now in parard to all these new ideas that it is of extreme importance that a good and sufficient physicology should be adopted as one goes slong.

v. Kries and Nagai also made careful experiments to determine the mact most of the adeptationless area by varying the apparent size of the spot by thoung it forwards and backwards: if was reachly found that the amparent size at which it suit fails to underso a brightening on its onter border or, for the two eyes of a angle individual which were tested, 2-40° or 2-8° horsentally, and 2:53 vertically; they also found that at a alightly greater distance from the centre there was a sudden sharp access of brightening. They seemed that this latter distance is that at which the arrangement of one cope in a complete circle of rods begins, and that a few scattered rods may occur up to the region of no adaptation, in some of the fact that Koster gives the milieus remon as z' in diameter. v. Kries thinks ill pessible that the rod-pigment when outande of the rode, when test formed out of the substance of the pigment epithelium, may be effective upon the adjoining cases. This suggestion is very lacking if

probability, but it us a mendication to find that v. Kries begins to attribute to the rod-pigment its curdent role of being the source of ragist-russm; he has been speaking even quite lately as if the rude had no daylight-russm as all, and as if the actionments wason of the normal periphery were mentionantly to be assegned to the cones. But this is to overloak the fact, which starcs one in the eyes, that the most speaking feature of the whole situation is the controllerate between a gradually concurring resprecement of vision, most effective in green light; and an aqually gradual regimenships of the green absorbing mobitance in the rods.

But there is a still more marked coincidence between function and appearaing adapted to meeting it, which goes very far toward confirming this view that the vientle purple acts as an absorbent medium for an insufficiently strong light. All vertebrates except fishes have a vigual purple of exactly the same absorption spectrum; in the eye of the Seb the maximum absorption is further toward the blue (Kottgen and Abeladorif). The difference in perceptible to the naked eve-the colour in fishes is plainly more bhush. Now in what respect do fishes. on the one hand, and measurals, amphibians, and birds. on the other, differ as regards their funt-light vision? Plainly in this, the dark recesses that other animals have to enter are the depths of forests, the shadows of evertuneing plants and courses. But fates find their darkness at erest depths in the water, and water has its maximum absorption in the yellow (Spring : But, And roy, de Belg., 1856 (3), sum, 251). The blazt absorption stuff of fighes 19, therefore, just what as adapted to the retaining of the yellower light of the depths of the pount There is another curious feature in the visual apparatus of certain falses—the retinal togetum, a white purface of guards, in the upper half only of the retina, whose evident function is to give preparedurating reflection to the light which comes from regions down below, while the too bright light of the external upper hulf of the visual field is still recolerated by the absorption of the black payment of eighthelium and chorold. This is an instance of an absolutally speciall provision or the eye of the fish for the durkness of occass depths which as quite analogous to the durkness of occas depths which as quite analogous to the durkness of occas depths which as quite analogous to the durkness of occas depths which as quite analogous tends probability to the ware that that foe is a differentition in the interest of adaptings to like under special conditions.

It is a very great estudiction to have established. at last, beyond question, the fact of the feature of nightvision in the loves (meaning by night-vision that form of vision which is acquired after the rod-plament-the visual red or the virual yellow-has had time for regeneration, and which is recognized subjectively by the great change which takes piece in the relative brightness of the different portions of the spectrum) Experiments on this subject which are made by essimating the brightness of two fields of different colour are not to be compared in value (even if they had not been done with too large a field, and by an madequate method) with those in which the observer is merely required to detect the disappointnes of a spot in a surrounding field with which it is absolutely identical both in brightness and colour. This necessary condition can be secured in two ways. (B) By the method of the solvenesse solour agustion, as it may be called, for the normal eye, so this method the distracting effect of the culour-aspect of the fields to be compared a abviated by making each consist of a pair of complementary colours mused as the right proportion to produce grey, and therefore indistinguishable for sensation when equally braits, though physically of very different constitution. The field which contains green will be the one to brighten up in a front held, for twilight-vincen theigr due, as we may suppose, to the absorption into the rods of group hight by means of the visual purple) is predominantly vision for the green portion by the spectrum. (s) The same result, that of offering to the observer a difference in brightness only, though the light

wave constitution of the two fields conspared is very different, can be had with no difficulty throughout either half of the spectrum in the case of the partially colour-blind II was by this method of the achrometic colour-counting that Hering's hypothesis of the specific be shiening power of the colours for Herma's complete colour theory, if he had not quickly modified his yawspule Tachtrmak) was overthrown; of twilight vasion was a new form of vision, methoded by the visual number of the rods, and for that reason acknowater, and if its changed brightness values were completely accounted for by the character of the varied purple absorption, then there is no room left for a "specific brightening power of the colours". Hering's theory is now, therefore, again in its original extraordinary position, in which spectral red, s.s., which most observers repaird as being shadutely saturated, ower all we brightness to a black-white process (whose presence at all to a purely gratuitous assumption) and is not affected to its brightness in any degree by the valuramousness of the photochemical process which underlies the sensation of red.

With this definitive result of v. Krees a removed is a starting beat may have existed in granting (what is a starting point for my theory of colour-valuon) that the rods and come play a different part in the ruinal concurry—val. to give it accessive expression) that the rods are the organs for nothing but acknowners vision, and that colour (rhrown) is magnetic by the coner only. This result may be regarded, therefore, from now on as a distinct acquisition to our knowledge of the sense for light and colour.

This view would have been rendered will more certain, perhaps, if it had turned our flast all the cases of congenital total culcur-blindness show also hotal blindness in the foves. The first case of that kind to be chacovered (the defect does not exhibit itself without some device for making it apparent, on account of the fact that the patient learns carefully to avoid fourthing with a spot in

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the retire with which he can see nothing? was that of the totally colour-bland how in Edule's laboratory upon whom I applied (zflos) the method a of showing that some one of a group of shalp in some to disappear if such defect exists, when the effort is made to see them all at once—a. method which I had just devised as order to render readily perceptible the total lack of the Purkanie veson in the loves of the normal eye, which had just preparedly revealed itself during some experiments which I was carrying out in a dark room in Professor Khuig's leboratory (Prychol. Rev., 18, 143, 1800). Since then there has been much discussors as to whether this total blindness in the foves of the schromate is the general rule. Uhthoff first appounded that in a matient of his it did not court. but since then he has found (using a modification of my method—the person tested endeavours to hold one spot fixated in the exact centre of a ring of others) that thus sume petient can in fact not see envilons with the centre of the retina. Hees and Hering, Pflager of Berne, and v. Harred, have all contributed cases in which this formal blindness is lacking (they have not yet, however, used the last described method). But the extreme interest with which the final settlement of this quartico was remarded is now set at rest by means of the case of Rashimann (described in the September number of Proviolatical Renew). This cam has been known of. as a matter of fact, for many yours—that is, though fovoil bladness was not expressly looked for, not having been hitherto auroccted, if was lossen that Fran Professor R. had perfect visual acuity, which is incompatible with the foves being thrown out of function—but it has hitherto failed, through some accelerat, to be accorded its proper logical weight in the discussion. What is placed beyond dupute by it is that concentral achromosy may be a defect of the certical centure : this has long been known

 $^{^3}$ I had already predicted, as a defection from my theory, that the viscos of the compactifly totally colour-bland upoid in found to be vanou with the min only.

RODS AND COMES OF THE RETINA 113

to be very frequently the sole cause in cases of acquired achromany (see Finster's case, among many others. Arch. f. Ochth., xxxv., 194), and smoe seims and cortical cells are both essential links in the chara of causation. in question, and since it is mute certain that there are senarate centres for colour-vision, there is every reason to suppose that mal-development, as well as disease, may sometimes cause the latter to fall out of function. But, on the other hand, the undeniable cases in which total lack of colour-vision is accompanied by total bhidness of the foven, even though they are not exhaustive of all cases, still point as strongly as before to the cones of the reting as being, in these instances, the source of the defect, What is rendered certain by the case of Raehlmann is that there is nothing forced in the reference of cases of a different sort from these to a different seat of the physiclogical lenon, namely, the outex.

There is now, therefore, nothing that stands in the way of believing that: (1) The rods are the organ for nothing but achromatic vision; (2) chromatic colour windisted by nothing but the cours; as I maintained, following upon Max Schultze and Parnand, in 1802.

THE THEORY OF COLOUR THEORIES

HAVE no doubt that a very profound and oriental caper could be written on the theory of theories in general . the subject has not yet been adequately treated, and in a scientific world where theories are constantly being constructed, it in of great amnortance that the general principles which govern their efficiency—if such there be-should be thoroughly understood. So also in the more himsed subject of the theory of colour-theories. I doubt not that there is ground for a discussion going very deep into the fundamental pracciple of knowledge. But I shall not attempt a descussion of this character to-day, because there is not, in this case, any nocamon for discussion of a recondite level. The crosses which the current theories of colour comean against fundamental principles are so patent, so flagrant, so open to the comprehension of the simplest intelligence, when once it gives its attention to the subject, that a discussion of any profundity remeding these processes would be wholly thrown away.

Hence I shall put before yes only some very simple considerations which will nevertheless be sufficient to show that not the theory of Helmholtz, nor that of Rering, nor any of the recent monthications which they have undergoes, has any clemn to be considered a colour-theory at all. So bepriessly beyond the pale of reason, in fact, does each of these presupal theores seem, to anyone who is not already blandly committed to it, that no frutful discussion seems pushable between their rival adherents—and preschedly no discussion has, indeed, of recent years, talon place. Each side has settled down to the comple plans of uning the phraseology of whichever theory it chooses to adopt, content that its

writings should sumain not even comprehensible to the adherents of the other side.

I shall therefore simply consistents as a few words the basic principles regarding theorems, so far as they are applicable to colour, and then I should protect to show, If I had time, as more detail, how they are violated in the ensking theories. That these principles are simple to the last degree as no fault of mine, but that of the ample-runded budders of these theories.

- 7. In the first place, it is not desirable that any theory should resolutely ignore a large proportion ill the plain facts which hold in the region which it seaks to giver. For instance, the followers of Hering are required faithfully to shut their eyes to the fact that red and green, as every artist, and every schoolboy, knows, are not compliminating volours. So the Helmfoltz theory has no word to say to the fact that while blue and green make the blush greens, and red and dista make the raddish blues—red and green, which play an exactly corresponding part in the theory, do not make the raddish greens for the greensh reds-that there are no anothings as those colours on ensemen, one concavable even, as it happens, to the seand of intar—but that they produce a perfectly new, are greens, sensation, yellow. The followers of Helmholitz, is fact, may be shearshed as being psychically colour-blend, arcapable of appendictive villow.
- 2 It should be the first object of any good theory to provide itself with a suitable terminology for the facts which is extins its demons. That terminology would not, of course, in general, he the same for different theories when interpreparation comes in, but at least a common larguage should be provided for the patent, the admitted, facts of the subject—at should be possible for two contestants in at least teges a comprehensible discussion of the facts with which they are connerted.
- For any theory regarding the commutate between a series of psychical facts and a series of physical facts,

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the principle of psychophysical pscalleless must obtain.

Any theory of colour-acception as, of course, a theory of this kind. Strange as it may mean, there is actual occasion for lawne down the presciple explicitly. v. Kries, for modence, says (in Hagel's Houlduch) that we are "einen gassissus Psusileksungs anarmehmen berechtigt". As if a simple straight out parallelism were not the bash of all our attempted psychophysiological theories! No start in a column-theory, of course, can be made without it. But. also, a half-way evolution of it is not sufficient—it must hold refusionally throughout the whole domain.

4. In particular—what is murely the principle of psychophysical paralleless is toore precise ferms—one must not (1) make use of one and the same conception to explain two totally different arts of phenomena; nor, obversely, (2) must one and the same conscious expensers be attached, in any theory, to two different physiological hypotheses. This pair of precepts is violated, for example,

when, on the one hand, Hering explains by one hypothesis (a mixing of auticulatory and dissimilatory chamical processes) two such different phenomena as a black-white series (in which both the constituents always appear in consciousness) and a reflow-bloe (or a red-green) series. in which the two constituents never appear together, but are always replaced, one or the other of them, by an adminture of white (ev of yellow). Phonomena of a totally different kind, like these, require a defferent chemical conception, not an admitted chemical conception. On the other hand, the other half of the principle is violated. by v. Kries and his followers, when, to one and the same conscious phenomenou, the sensation whate, they attach a certain unitary chemical maners in the rods, and a combination, by consciousness, of the results of three different colour processes in the cases. A very little reflection on the nature of the grounds which we have for theoretics at all, quest to have obvious the possibility of ather of these two opposite grows.

4. A minor principle, but one which I believe it in urgent need of emmeration, is this: No constituent element of a theory is of any arest positive value unless at explains more than one phonomenou at once . negative value it would still have maximuch as a phenomenon which carnet be explained containedly with a given theory, of course, unsets that themy. But is order in be able to claim for itself much counderstron, it must be able to combain at least two things at one blow; if flike the little taulor of Gramm) it can bull so many as seven deficulties. at one blow, that adds of course immensely to its prosture. But there should be, in estimating the value of theories. a distinct difference made between those which fit in with a large scheme of conceptions, all worker ingether. and those which are purely—we already have the phrase-ad hor. Schunck, with his bypothesis of Resempfinger, gives an example of a weakness of thes load. Conceptions of this description are of so little consequence, one way or the other, that they should always be discriminated from consistent theory, and should be carefully deminated. as " ad hot hypotheses "

I have no time, in afteen mineten, to show in drittle how early the two rival colour theories violate; between them, sway one of these elementary punciples. But I add a few words especially on colour-terminology, and them call your attention to a theory of egy two, which is not, I bulieve, open to south state objections

There is something misseast in the petals of the rose which, when examined spectroscopically and measured mechanically, gives us what we interpret as a contain substantial period of the effect, but which, when it affords to through the eye, we call the colour-sensation resilons on the content of the effect wave-lengths. Now our early amounters, in making up their various languages, had no knowledge of legit wave-lengths, and the one hand, now of the efficient physiological channels, retina, nerve-fibre, carting—on the other hand. To them it seemed that the sensation red resided in the rose also as reduces. So we, though more bearined,

continue, through leginers, to smale of the red portion of the spectrum when we should smeak of cadiations 850 A-and of blue when we should say undertons 430 A (See note at end]

The same those costs in the cast of could. There is semething in a hypothetically external world which is at once the came, through one set of some overns (the space sense of eve and alon), of our experiencing a definite vibratum period of air, and thinnich a different sense organ. (the ear) of our becoming aware of a definite thing which we call ratch. To call two such different expensences by one and the same same, sound, shows a hopeless poverty of language. In sound, no very serious trouble results from this ambiguity; but in the remon of colour the corresponding confusion of terms is constantly the source of a largestable confessor of thought. There is absolutely nothing to do but to drop entirely (when meaking scientifically) both the word colour and the word liels. We should say, on the one hand, when we refer to the things in their obsective manification, light for colour) vibrations or (better) radiations, and on the other hand when we refer to them in the immediately aubtective sense—the other se subjective too, of course, in the last mitance-we should say light sensations, or colour sensations. The Germans, fortunately, already use the last two terms very constantly, other languages should follow their example 2

But it would also be a good plan to drop altogether from the screptific vocabulary the wholly ambiguous words light and colour (when monodified), and to substitute for them videations or sublations. Then objective lights (radiations), which give a hine-green segration, would be called, invariably, blue-even miliations. When we wish to particularize farther, we may describe them as either

I's The Cormone, Bousson, unfortunabile, non-fines two terrors nearmedly they should my that the hight (colour) consistent are of two surfar automates and character. Hed highly files built, also, are jest as morth and employers as a select light]

homogeneous, or, if they are any one of the thousand light-ray combinatums (either dual or very complex) for which the bine-green versions is showness (to use the good word of Abacy), then we should call them a bluegreen radiation group. But we must never (when scientific meak of blue-groon hald.

Still more conductive to clearness would it be if we should say, meteod of red radiations, anthogonic radiations. and for the other colours chloragues, posthorous, and eventures extentions. For a white-light combination. issuegenes would be the right word, and for the light waves in general, Molegour. These names may seem rather far-fetched for constant use, but it is only with the and of exact terminatory that exact thought can be attained. to ! they are nothing compared with the terms the chemist has to make use of-and it is certain that chemistry would never have reached its present state of development if chemists had balked at hard names. This distinction, though it may seem to be inescential, is in reality of very great amagnesies; it enables us, for example, to make, at once, these two important statements: There is no Halmholts theory of colour-separations, but there is a collection of Helmholtz facts regarding colourradiations (vis that of the equivalence, as senses of amendon, of a large number of different radiationmurrares—all the facts, indeed, that are embodied in the colour-triangle-the facts which Herms and his school completely amove). On the other hand, there is no Hering theory of colour-radiations, but only a theory regarding colour-semulants—a theory which would be of grout amportance, were it not that it is wholly contradicted. by the facts of colour-radiations—the fact, to began with, that red and even radiations do not, when mixed, nive occasion for a solute, but for a wellow, colour-seasation,

The fact that there are two colour-theuries, discoveries lly connect to such other, which dende the tricutatic world.

is not so very stronge—for the facts of colour-vasion are simpler in the extreme. If the colour-ramet had been hke the tent-gazzat of one colour had always differed from another by a difference of a like kend, as one tone differs from another always in respect of pitch-a subpective variation which promote exactly peri perse with the objective variation of implicity of whitein. have arisen. But instead of a rechlarger sensation-series. to use the indispensable term of G. E. Midler, in one-to-out correspondence with a rectilinear physical series, we have, for the colour-emestions, a series which completely changes its character at four definite points of the scale -inflectional points, we may call them, to borrow the term of the mathematician. In correspondence with a numple change of velocity is the other-radiations, we have, for supertion, what can only be described as a growing more and more yellow, then reddenly more and more green, ste -four distinct rectalment series, separated by points of homogenesty. The deflerence in character between a colour of the one sort and of the other is extreme. and needs to be distinctly marked out in language; the term musters for the retermediate colour-tones produces hopeless confusion with the reduction-muchines, the term fundamental for the others commits one at once to a colour-theory. There is absolute need here for two new terms characterizing directly the phenomena in question. I have proposed colour-bland for the intermediate colours of the four rectalmear senses, and sensory colour for the colours of the four selectional points. The use II some such term as colour-libral, at last, at induspressible, in order to obviole-of that he nomble at this late daythe hopeless confirmen that exists between the abjective and the subjective aspects of colour.

We should them may thank a maximum of hime and green radiations gives a blue-green colour-blend; of red and blue radiations, a red-blue colour-blend. (The word purple should be dropped altegatible, and also orange; simple colour names should be reserved for the unitary colour-secusitions; the Engussians, with their immensely integ word—twenty-seven syllables—for bhish-red (or reddish-blue) have been shouldedy sepectific in this expect, as other races have not been. But a snawtive of red and green radiations goven not a colour-blend, at all, but a unitary colours, yellow. I take the beret enlour-blend from the domain especially of tens; what looks to the plann man him a plann ten will be detacted by the expert, who is in the hable of an anipseng sharply his sensitions, to be a blend of a certain number of defining constituents; to be the introspective psychologist—the phrase is not a plemium—a papple will [in spite of its miniary name] be seen to be a colour-blend, viz. of red and blue, as much as it the explority manned blue-green, or greening-villow.

There are many more defects in current non-moisture which I cannot mention here. Thus, to describe normal colour-vision as truchements in an observing—at in reality fetrackrowance. What is true—and is being made out more and more concleavely by Nagel and his school, much to the disconditure of the followers of Hening—is that three spacesic wave-lengths are a sufficient stimulus to produce all four of the celeur-sensitives. To explain this fact, as adequate theory is required. On the other hand, to call the vision of the totally colour-bland could only be persected in by these minds (the description in Schroeder's) in which the law of contradiction does not hold.

The two excepts theories are theories which make comprehensible, each, some of the facts of colour wands, but at the cost of turning a deal our to the others. The one which I have proposed, and which Schenck has lately done me the honour to appropriate (as v. Brücke has pointed out), clarent to do justice to both of the two sets of facts which it has seemed so difficult to reconcile. The many mounts of this theory are there:—

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That red-vision is calcurious waron (or, to give it its due secretion-suck, wheteness varion) I maintained aiready when I brought forward my theory in 1802-a. year before the first paper of v. Knes on the subject. although this view is smally attributed to him; it forms an important enestituent element of my colour theory. I assume in fact, that the mile ever use to a primitive form of wmon, colourshus waters, and that the photochemical substance contained in them is capable of only one form of decomposition, the product of which a the excitant of the sensetion white, or grey. In the comme of evolution of the varial sense, the photochemical substance in the comes becomes more limitly developed. and becomes capable of selective dissociation by lightthe product of changes alone brought about by the rapid light radiations giving one to the sensation blue, that of the slow radiations to the sensation vellow. This conception is not far-fetched, for Ramon y Cajal has, since my theory appeared, demonstrated that the tones are, exactly, in structure, more highly developed rods. But when both sorts of vadesboos fall upon the return at once. the original decomposition product results: hence blue and reliew when seen together give the semention white, or grey This represents the stage of visual development of the partially colour-bland (or of the yallowblue visioned, as I prefer to call them), and also that of the middle zones of the normal retina. With the next Mass of differentiation, the vellow-producing purison of the photo-chemical substance becomes result capable of two partial dissocrations, that is it becomes synchronized, to its internal valuations, to soperate portions of the spectrum, and gives mee thus to two different polours, red and even. But when both sorts of radiations strike the retina at once, the original sentation, yallow, occurs, When this last development has not yet taken place. we have the defective vision of the partially colour-blad. Selective dissociation by light radiation can only be contrived of an examine by means of the synchronism

between its defluent valuation rates and those of the internal electron whenlyons of the unbetween effectedas Octwald has made lately maintained. It is to account for this selective dissociation that Schenck introduces his eccarate visual elements, the Recomplaneer, or excitation-receivers. But the final visual substance. must steel be typed to meeter the pheetices of the Representativer, and if this is so, it can anat as well be selectively recombine to the submittons of the light itself. These Resemplancer one be onthing more than a faces de carler, and it in, in fact, just as easy to speak without them. This is the only addition which School makes to my theory, and it is the guin of a lost, for theories should not be overburdened especialists. On the other hand, he has overlooked my method for accounting for the unitary character of yellow and warte; in fact, he feels no psychonal necessary for doing that—his is, in a word, stall in the prepaychological, and unenhabtened. stage of v. Krise and his followers

Upon my therey, contrast, after-mages, and all the other phanomena of vision receive an easy accounting

for, which I need not go into here.

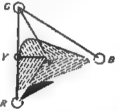
The theory of the deferentiated photo-chamical visual substance, the genetic theory of colour vasion, I maintain, solves the vary defficients which severally wake impossible the theories of Helmholts and of Hering. It ought, therefore, to be acceptable to all students of the colourernations.

NOTE TO THEORY OF COLOUR THEORIES

(If one looks II a real image of a very bright diffraction spectrum our sees a spectrum which is not distorted, as as the refraction spectrum, by being stretched out some us or seven times too much at the high frequency end. When the intensity is high, the drail colour blends which usually separate the unitary colours are very meanspartness—one sees three good blocks of blue, green, and red, with a

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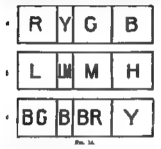
narrow but halliant band of yellow between the green and the red (see Fig. 146). For experiments with spectral pilt, the refractions spectrum is fer some purposes to be preferred, but for a pecture of the real upschum it as entirely wrong—that represented in Fig. 146 in the one that should always be used. It has another point of superiority—the negative after-junge (considual image) at also very alternasting. White leght is made up, physically, of Blue, Green, and Red. We have only to bear in trud the colour-transfer (Fig. 13) to next a tonco that the colours of the remotest images of R, G, B, are



Pic. 15 —The professional value con-everyter in slape.

respectively BG, ER, RG (editch as yallow), with B as the after-unispe of V. But when om looks at this simplified (scenario) spectrum, are sone that it is easy to give purely physical (that is correct) names to the about higher that make it up—um have only to call them, before the the compound mone, Low-Haddle, for Yallow (which is appropriate, bettem Yellow is a monodary product—it is made up out of Rud and Genen). This we have represented in Figure 14. Of these names, High, Low, and Middle Frequency in all that the physicist needs

(because be ignores the existence of yellow anyhow); but the tetrachromatist will add Low-Biddle to his list, because be can see the syslion which takes the place of what would naturally be the series of the red-greens. If the physicist could be persented in one these nance, he would

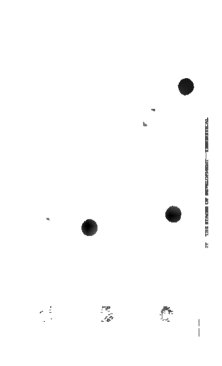


be well on the way to recognishing the fact that the colour-actuations are not the same thing as the physical light-frequencies.)

THE EVOLUTION THEORY OF THE COLOUR-SENSATIONS (THE LADD-FRANKLIN THEORY OF COLOURS)

A OURSHOW OF PRIORITY

N respect to most of the characters found so the human animal, one has only the lower enamels on which to study the course of their gradual development, bill in considering the colour-needs one has the unsone advantage of being able to perceive its successive stages spread out woon one's own rebut. It has been found that anatomically the structure of the return is of a high form of development in the centre, and that it gradually becomes less highly developed towards the perphery. of the retinal visual elements, the cones alone (which have been shown by Ramon y Caral to be more fughly developed rodal are found in the foves, and they occur more and more spannely farther out until there are practically none as the extreme periphery. Corresponding with this fact of structure is the fact of sevention that we get full tetrachromatic colour vision only in the central portion of the retme, and nothing but achromatic vision (that in which all obsective light, of whatever light-ray con-Statutum, looks white in quality) in the extrana peophery, This fact, together with the coronnelsance that the retina of night birds-of-prev (who have no occasion for colon? Vitant) is very deficient in cones, led Max Schultze to form the hypothesis that chromatic wason is mediated by the cones only, and that the ruds furnish nothing but achrematic vision. This wew was further strengthened when it was advocated independently by Parinaud, upon reasons based on the facts of hemeralopia, a disease which consists in the non-functioning of the mechanism. for darkness adaptation. The disimption of function





of the rots and comes—the specific rod-come function (Ladd-Frankha)—was rendered indulutable by certain discoveres made in Kume's laboratory in Berlin in 1802. They are . (z) The seast comcatence of the distribution through the spectrum of the subjective intentity of night-vision in the normal individual (which coincides with that of night and day wason in the achromatic defectives) with the observe spectral absorption of hight by the visual purple. The latter substance appears only-or at least in wastly greater quantity-after adaptation has taken place (Kone) (2) The following two closely connected facts (Ladd-Franklin, Surber, Ahai. der Kins. Berlin, 21 June, 1892, p. 362) first, the normal maki-bineriess of the fours, vis., the last that that form of substitute vision which the normal individual acquires after twenty minutes in a dark room-curbt-vision, as it may be called, or scotonia-he does not accure in the foven : and, second, the complete blendwess in the found of those individuals who have the typical (non-cortical) form of total chroma-blindness (aphromatoma).

It must be separated here that the ambiguous word colors should be need to include the colors grey (white), and that for colors proper one should say specify colors [Hans], toned solors (Barnet), or cheene (Ladd-Frankin). It would be, for comple, absent to suppose that when we are discussing a colors-theory we are discussing a theory which accounts for the chrossakie semations only and not for the achievements once as well.

A remarkably good evaluation of these (then newlyduscovered) facts of colour values is given by Burdon-Sanderson (Nature, right Suptember, x893, p. 469). He discovered that all these complicated new facts are "best understood" so tecus of new colour theory.

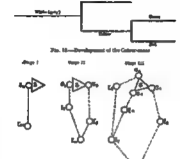
In the mid-peopliery, wenon is dichromatic and the colour-defect is likewise dichromatic; the colourseen are blue and yellow, the colour-sensitations haking are red and green. The limits of these colour-dicks are

not at all definite, because much depends upon the use and brightness of the coloured objects used for testing. The colours presumed by How, of Berne, in which a bluish-orsen and a blush-oud fithe zonaliv stable colourtones) are made, by induction of their chrometicity. such that they wants ingether, should always be used by onbthalmologists and in psychological laboratories for myagigations of colour folds. In this god-periphery all the cetina on atmospatal difference can be made out . the ataway of the colour-sence which so here exhibited is evidently due to a non-development to the light-term by chemical substances in the comes.

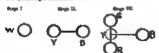
In human vance we have, bender the normal colour defects of the non-central return, many cases (consental and account) of partial colour-bladees; these, m their typical forms, consist as seeing the whole spectrum as vallow in the innevence and and blue in the short-wave end. With an intermediate point at which vision is achromatic. This colesviess point is not at the place where the normal actividual gots the pure green culour (the unitary green), but at a place which to him is bluegreen. Those who have this vellow and blue visum unly are of two distinct types, protanome and deuteranomic. according as the distribution along the spectrum of their undifferentiated yellow-vision councides with the numbel distribution of the green constituent of of the red constituent. The bine-vacon of all these cases committee with that of several several

Partial colour-blindows is a ser-imbed character (Moreau).

Total defect in the chromatic seventions occurs much less frequently; the detrolation along the spectrum of the achromatic statement (which is all that is left in such cases) is sometimes the same as the intensity distribution of normal (tetrachements) value; but more frequently it conscious with that of normal scotopisthe maximum is in the relice-grown. The former cases are doubtless instances of combant defect file loves is not



First 10 —The Development Theory of Calous (Ladd-Streaking By, the older-yearschee receptors foremation, embeddant, lightmatices dedictions, or whether the the current ports observed foreign may demand, as these amendment insight or development, and the several approach deliverationable ordered for the



Pro. 17.—A defining (angle) exponentiation of the development solutionary. Buth, of some, we prove department, and

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blind in these cased; the latter are congenital, typical, and accompanied by total fovest blumbran. The defect is plainly, in these latter cases, a new-development of light-sensitive substances in the retime, the comes being doubtless wholly out of functions.

This remarkable congruent mass of evidence in regard to the development of the chromatic secretions, which is here briefly stramened, cyclently demands a colour theory which takes it min account, and which explains at the same time, by one and the same conception, the facts III complementation. (See the diagrams.) The devolutional column theory has thus for its object, and also the avoidance of the inconsistencies of the theories of Harrier and of Reinholtz. It assumes that there occurred. first, a light-sensitive chemical substance in the flowsrads) rods which responded non-specifically to light of any sort within the visible spectrum. The simple cleavageproduct of this stage of development forms the nerve-excitant which is correlated with the sensetion of white. This is the only separation possible when the rods alone function, 1 c. in the cases of (a) normal achromatic vision. In the extreme periphery, and of achrometic vision in (8) the normal eye to a state of darknon-adaptation and with low objective intensities, and in (c) the totally chroma-blind defectives. Development of the coloursense takes place in the form of the acquiting of greater specificity in that part of the colour-molecule which undergoes cleavage Instead of respending slike to all tracts of the visible spectrum, nart of it. Sy, is synchronous in its electronic vibrations with the longer waves, and part of it, Sn, with the shorter waves, but whenever buth ill these perve-excitant substances are toru aff at the same time, they major chemically to constitute the former whiteness-exceptation. Thus is the stage of development of the normal mid-neriobery, and of the two types of vellow-blue vision. In Stage III the complete differentiation of the light-sensitive molecule in the way of greater specificity has taken place, and red and green

are added as specific seamations. But the nervo-excitant substances, Rc and Ex, when they are both dissociated out together, reconstitute the yallow nervo-excitant, Ey. Again it is plain that yellow and blue nervo-excitants, reonite to constitute the original nervo-excitant, Ew, whose sematton effect, when the cortex is tracked, is white in quality.

After images are explained as a "residual" phonomouse, due to the completed dissociation of a molecule which up the partially dissociated condition as, tilke other such substances (Cangoon), unstable. (Contrast has been shown by Fishinch to be the after-rounge of diffused light within the sca-ball.

This theory has been adopted in part by Echanck (Pfligger's Arches, 1909), but he leaves out in important feature of its—the explanation of chroma-extinction in the case of the formation of a plain pellow out of red and green, and also of white our of yellow and his Schenck is apparently not sware of the psychological fact that yellow and white, being distinctive unitary esmastions and est, blue the bloe-greens, etc., colour blands, are in need of being excounted for. Echanck adds many hypollesses for explaning the details of colour-blands, but they are too speculative to be of much interest. (v. Eschole has pointed out (Controll f. Polyansi, Bd. no. Nr. 23) that Schenck did not, in his first upper on this subject, give me proper caudit for my theory.)

WITTE

ON COLOUR THEORIES AND CHROMATIC SENSATIONS

A CRETICING OF PARROWS'S "COLOOR VIRIOR"

"QLOUR Vision," by Dr. Persons, is no good in shalf and so well adapted to beinging to the fore the crucial difficulties of the Helmholts and of the Hericar colour broncheses that it is not a supported discussion. It is not to the physical and to the follower of Helmhultz that the book a capacially calculated to be beneficial; theyalso |- will be too apt to be confirmed in the present error of their ways, for the nevchological point of view. which demands explanation of the vellowness of vellow and of the whiteness of white, is a point of view which Dr. Parsons attains to only flectingly and superficially. Nevertheless, the space which is given to the work of Hering, and the recognition of the undergraid acceptance accorded to his views, will purhape have a subconscious effect to laboratories where his name and his splendid fight for the psychology of colour are practically unknown. It is to the adherents of the other school-the followers of Herner-that the book is destined to be invaluable. It is an attractive perce of book-making-a fact of no little amportance; it is freely provided with diagrams-Which act as andreadnesses far better than columns of figures, and which are not, in this instance, like the diagrams of Hesing, free-hand drawings based purely aron the unarination; and it offers a thoroughly wellinformed and acastely criticated assessing up of the facts regarding colour-seasting, especially those facts which have their origin in the laboratories where Helmholtz is still followed, and which are therefore we now grate to too many of the psychologists. Hereafter (on account aspecially of the evident effort at fairness of this book)

it will not be possible for the facts which plainly contraduct it to be utterly ignored in the schools where the Runny theory is made a seather of miligious fath. (I am personally particularity glid to welcome so strong a defender of some of the doctrines which I have long been preaching.)

In order to obtain clearness of vasion in the present actuation as it remarks the wiscal semislance of is necessary to keep constantly in sand the sharp distinction between the Helmholtz there and the Helmholtz facts the facts which are supposed to appoort it. The Helmholts theory has very properly long encod to be an existent thing in the mind of the psychologist, but he has too often made the mostalte of throwing away the baby with the bath-the mass of facts which have issued from the Halmboltz laboratories are held by him in as had odour as the theory seed. These facts group themselves, in good part, about the so-called colour-trungle, and the extent to which it has been of room; years possible in ignore them is evidenced by the circumstance that the very emerence of the colour-triangle has been, in curtain laboratories, practically forgotten. But this is a great smetake : there is no necessity for ignoring these facts; it is perfectly possible to conceive of them as compatable with the great discovery of Haring (re-discovery rather-the fact was never doubted from the time of Leonardo da Vinci satul the coming in of the Young-Helmholts fallsty), namely, the tetrachromatism of the visual sumations and the independence of the sensation of whiteness. It was, of course, expressly for the sake of taking account of such these sets of facts, soproped by their remertive defenders to be irrespecifable with each other, that I was forced, some time ago, to devise a different hypothesis a conception which not only takes them both in, but which also accounts, at one blow, for the feedboundal meetery of vision-the vanishing of the opposite colour-pass—and for the fact that the development of the columnsons is by way of

a middle stage of bine and policy (the peer, unowned colour of the physicat D. (See For. 18.) In other words. that theory, the Development Theory, harmonizes and unites, by means of a single, sample hypothesis, these four things; the "colour"-triangle (what should be called the three-stimule transfer of the three-receptor riangle-Fig. 7), tetrackromathm, complementation, and colour development. My theory, m fact, succeeds in being, blue that of Helmholtz, a three-stimulus theory. at the same time that it is, blue that of Herrie, a theory of betrachromatisms. The mass value of Dr. Parsonn's book has in its formible presentation of the three-statulus view (which the followers of Hering are obliged to absolutely amore), but he has not got psychologocal considerations sufficiently in the blood to perceive how indispensable it is to adhere to a theory which senses with that view the fact of betrackrematism. I have chatmand this espect of my theory elsewhere.1 That Dr. Parsons feels the security of beyone some adoquate theory in terms of which to concess the vastly complicated facts of vision is evidenced by his devoting the last bundred pages of his book—a little more than a third of it-to the exphas decusion of colour theory (what ought rather to be called colour hypothesia). It is, indeed, a descrace that the two rival older theories should still have each six ardest detenders who are incapable of sensor that the views which they uphold. respectively, have been agains and again wholly annihilated by the party of the other part. They may be said to parallel the two forms of colour-blandouts, each moonprehamable to the other, where one set of defectives is able totally to imore the mestance of red and green, the other the existence of blue and vallow. But it is to be hoped that this book of Dr. Parsons will have the effect of forcing each party to rangeme the existence of the other-of bringing the revals to grips. Certainly

^{*} See Minel, 1882, Dec. of Pint and Payabet, Art "Vision"; Am. Enquit of Ophthalm, 1883, Art "Colour Thinny", thin book, p. 72

no collage professor, whether in physics, in physiology, or in psychology, can hereafter lecture to has students on colour without being assure that this fatal volume years and the interference.

Dr. Parsons professes to give in the first and second. parts of his book an account of facts only, and to treat theoretical considerations (together with such facts as are closely bound up with theory) only in Part III. Thus is, of course, an allegion. The two theorem which he has chieffy in mind have each its own language, and no one can write, or meak, for five manufes on the subject. of colour without giving away that he does or does not scorpt certain of the fundamental assumptions of one or of the other. Thus the view of Haring that the subjective intensity of, any, a whitish bluish green is due solely to the subjective internaty of its whiteness component, either is or in not a part of the speaker's mental furniture. This canons view of Herme's it, of murie. E consequence of his having adopted the behal that the vanishing chrome-page, my yellow and blue, are ancagonistic sesseed of whete-constitutive. The shromatic sensations certainly vases, and white appears in their stead : that they vanish may, in the first instance, just as well be supposed to be due to their havens annihilated each other (as for instance an oxidation and a reduction would do) as to enviling size. But whence comes the substratem of the supertion of whitenon which takes their place? Either it is a readual matter, left behind, and present already to the blue and the vallow separately, or it is something which is constituted out of the processes of the blue and the vellow tigst as, of there impresed to be present at once an acid and a base, a sail would be formed and the acid and the base would both disappear.) The destruction view looks good enough, at first sight, for yellow and blue-already it excites question for red and green, because those colours are not white-constitutive but wellow-constitutive. At as for this remains that the absolute—a lover of truth—

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has never been white to give a summent's consideration to the theory of Hering.) But the stresh upon can's powers of bedief when one is saled to fink that all the intensity of, any, a wholly saturated red is due to the intensity of its whiteness component, when there is no reason to suppose that it has any whiteness component whetever, is certainly very great. Dr. Parsons is of course not capable of this logical feet of force, and it is only the fact that he cannot really, even for a moment, thunk himself out of the common-acts view that brightness is brightness, that embles him to imagina that he is not consisted against all the vagaries of Harne from the harnesies.

Dr. Parsons's work enemplifies in a striking degree what I have elsewhere ensisted upon-that the horaless smoonts that exerts resurding colour would be in a great measure obviated if we were to adopt a more appurate terminology.* What I have proposed it, in part, that the term colour, now honelessly ambiguous, should be used riendly in that one of its two present attains in which it includes the achromatic sensations, and that for the sensation of colour proper we should use the term chromatic sensuison, or, simply, chrome (pl. chromain). We should then have the terms chromatimity and archromancety for "degree of asturation" and "degree of non-sentration ' respectively. Toned and tonaless colours (the Hering terms) are also perfectly correct. Physical light rave should not be said to be red, green, etc., but to be enythregenic, chlorogenic, leucogenic, etc.1 They get their colour only after they have been taked through the retiral receiving station. Instead of "brightness" (made wholly ambiguous by Hering's use of it) reductive supersity should, at least at utment.

 $^{^{2}}$ Psychol. Policies, Foliamny, 1913, aluminot of pages on $^{\alpha}$ Colour Tennomology $^{\alpha}.$

^{[*} Or the physical specimes should be said to correct of blacks of high, low, and makin high-frequency, with a monte but intensity height band of low-middle haquency, yellow, p. 229.]

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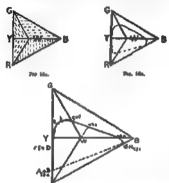
be used, or lummounty, or even, for the mkn of feedings, the term of Hess, Language.

As regards the term roles, since language affords us the two terms un-colour and monochromatis-colour and chroms-of Lates and of Greek cogin, why should we not at once particularing their meaning? To procure the meaning of superfluors words is to secure progress in accuracy of speech, and in this case eathing sould be of attending them to meet colour regularity in its extended meaning, and choose for the specific meaning, colour proper (as is done in real life). There is no colour theory which does not include a decreenes of the achrematic sensations. Is at not an absurdety to say, in the present loose meaning of the terms (so is constantly done in his book), that the amentions of the totally evicus-blind are monochromatic? The light assumbons of the defective in question (and of the normal individual under various special conditions) are of one actors only, it is true— the quality of the spectrum is white, in such asset. throughout its whole extent; but they are not monechrometo-ne chromete quality as perceived at all, but only an achromatic one.

But the real agricaness of a defactive terromology occurs in connection with the discussion of the facts which are represented designationalizedly in the so-called "colour"-transfer. These facts and their significance are given their proper importance in this book, but they would be far less open to minimoscopium if the language in which they are expressed were sore carefully gearded. —To mention, preliminating, a misser criticism in connexion with this topic, at it is play that the two triangles which are represented in diagrams (pp. 39, 40) are differently drawn about in most of symmetry—this obscures their resemblence to the convey reader. In fact, the milour triangle, as matter from it is laid down by the original experimenter, ought always to be drawn about the yellow-blue into see herisontal axis of symmetry (Fig. 25); is this way if made patient in the type the unique-

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ness of the R V G side of the triangle, the fundamental character of yellow-bibe vasim, and also the pacular mode of development of the colour-sense—the prunitive character of the colour system: yellow, whitish yellow,



The attribute "Calum-Thungle", quantum recent in character to relative and attributation, but immunion in diagon in regionally like facts of natisfacts by lighting maximum. The clay introduction radiations are large represented, in federal co-ordinates, as

white, blaich white, blaic. Time on the line $Y \otimes B$ are represented all the yallow-quint-blue arrestrons of the red-green blind of either type; and the "conform" colours (so mysterious to these who better with the

Hologren would, are one and all depicted upon lines which pass through the points R and G respectively and cross the line Y B. Hence the convenience of making the line Y W B a conspicuous line in the figure

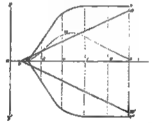
II apparent.

The revotal statement in Dr. Parsons's book, about which his argument mainly century, occurs when he says. meaking of partium himbautium of Edvideo-Green, that they are an inadequate explanation " of the trichromatium of normal visuos, which is a fast, not a theory ". (Italies, mine.) New it is perfectly frue that what Dr. Parsons here intends to refer to is a fact and not a theory : but it is not trichromatism, and it will never be superally accepted as a fact so long as it is called by that name. "Trichromatism" is nonsense. Every psychologist imows (and many a physiologist, but no physicist) that vasum is intracleometer, that there are four during chromatic sensations. Red. Yellow. Green, and Blue (I adopt the use of capital latters to indicate the exact. sumple, unitary, chrome-sessations, while red (e.g.) with a small letter, may still be used forcely, as in real life. for a sensation which, though at may be altrictly bloudor vallowish, a little "off colour", still has redness for its predeminant quality.) The fact which Dr. Parsons is here referring to is (if expressed in the terms demanded. by our present knowledge of photochemostry) that the resentance curves which servesent the response of the recentor substances of the visual aggregates to light are three in number, that the activity of the receptor apparatus can be expossed us a function of three variables, and that an one which given point-to-point representation to distinct functions of stunuli is trangular in shape. In Fig. 18s, the triungular character of light-ray mixtures is represented noughly; in Fig. 184, the exact spectral curve is remoduced. While the shape of this figure is triangular, as representing the facts of "restching by minimum,", that the result is

See Heaty No. 1 or the present volume

tetrachromatic usey to very simply but quits adequately represented by the four-fold character of the strictions (or by four actual pagments). I have called this the quadragrammal float triangular) colour area. It unites in one discreen the beloved colour facts of Hering and of Helmholtz (Quadriguminal as meant to be reminiscent of the corpora quadrusersma.)

The trubmenmosal famore, of which there is a crosssection, is usually given as a double personal, but that is a total memorroscentation of the real state of things,



PIA M

There is no reason why the accompanying achromatic process and sessation (success, as is new well known. in the comes also together with the chromatic one) should not be represented. The ensueet diagram for this has been given in long-trailinal suction by Wundt,3 and it is so intpurtant that I reproduce it here (Fig. 19) in the hope that it may come to take the place, in textbooks, of the estoucous double pyramid. After objective light has , reached a certain flow) mismits in advantage (pre-

¹ Place Product, 4 April, 8, 600.

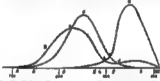
chromatic) secontions sets in, and meanings from b to w. The chromatic constituent of the total sensation begins at a sard thine the quessys r w. The dotted line mijeates the chromaticity of the complex sensation—of reaches a maximum at a, and them appreciates zero. Well-haz represented the chromaticity as a difference; it should, of course, be a ratio, but the prescript in the zero. The course, the article, but the prescript of the solid of which this is the length of the solid of which this is the length of the solid of which this is the length of the solid or which this is the length of the solid or which this is the length of the solid or which th

Executly the same state of things as as depicted in the colour triangle is given again, by another method of representation, in the three distribution purves of König (Fig. 30). The fact that Dr. Parsons has searched well the literature of colour is evidenced by his giving these curves in their latest form-that required by the fresh determination of the sotersecting points (which are also the populs where change of objective interesty tauses no thange of colour tone) by F. Enner. Thuse curves differ from the semiler, quadreple, curves of Henne, of course, in the circumstance that, while the latter are the pure work of the imemention, these are the result of the most exect measurements. This diagram ought to be adopted at the classical representation of these facts. Exenien Steendler's determination of the four points of mecomum descriminability for colour tone (page 44) makes them comade rather closely with these inter-section pounds.

It is on the side R G of the Helmholitz colour-transisthat is exhibited the classacter of colour vision which makes the Helmholitz colour theory is suppossible: while on the other two sides light-ray mixtures are simply currelated with semantaneal culcur-blench (the blue-greens and the blue-precis), as the theory requires, on the side R G what should be the red-greens are replaced by blends with an exhibity new semantion, yellow. Thus has to be accounted for wellow giving $(a_{ij} + a_{ij}) = a_{ij} + a_{ij}$.

¹ Sec. of Primer Atlant , 1982, cos. pp., 1837.

the absolutely established laws of Eitht-ray relature. and the fact that the counties austrace of the dicheomates are undefinentiated forms of those III the normally visioned. It is here, therefore, that it is absolutely necessary to distinguish sharply between the visual stimuli, with the dissociation processes which they produce in the recentor substances of the seties, and the resulting nerve-constations, which and as assessions. But the curious thing is that Dr. Parsons himself in upon occasion, perfectly aware of the necessity for noting this distraction. He knows well, and he empleitly states it in our good passage, that the specific light radiations are not yet



named Themselville (cryst of Milita mid Dissertes sectioned to any descriptions of the position of the investment of the

chromats, but that a chroma is the conjugat effect of a specific, correlated, photo-chamical substance to the tetura—the receptor mechanism—together with a nerveend excitation and a perve-fiber conduction, doubtless screenic also, and emotable curtical (or sub-ourtical) nerve cells. He may that it monly m. a. " laud." scme that you can speak of objects, or of redistions, or radiation-groups, as being colours he should say that it is only in a possiler and wholly imacourate sense that you can speak of them as such; they are really nothing but red-producing, characterenic, evellagenic, mathogenic, etc., objects and sten. The confesion which is here so fatal

we owe, of course, to our primitive amonator, the native resists. The attention is, however, equally faind to every form of rashim, as has callen been pointed out. In wort of our interests, both scientific and non-accretific, thus ambiguity does not trussible us, but occasions may at any moment arise when (as in the present instancy it is of very great import. One should, therefore, even if one does not at ones up at fice away day, have an adequate terminology at hand for those occasions when to distinguish between ecsuation and the physical corrulate of speation is an absolute seconsity.

The very discressinable state of colour discumien which has been least up for fifty years may then be summed up in a word in thes way. The theses maintained by the adherents of the two rous schools are these:

Halmholte Having

"Trehromatism" is a fact. Tetrackromatism is a fact. These are evidently two absolutely contradictory statements, but both true. Que folio è Ast thus point I fait myself obliged in interiers. with (x) a raterimed tetralicality, and (x) an adequate colour theory, I substitute for the above two statements this:

The Dynalopenest Theory

Tri-receptorson is a fact and tetrachromation in a fact, and these two facts are reconsided in the development colour thanty—added, they tenatitate its groundwork.

To sepreduce, in a word, my colour theory (for which fig. 15 offers measured support): a high sensitive assistance in the visual elements (the roots), as promitive times, when vapour-hadan abose and phanterogamus plants afforded no chromata to be seen, sespended undifferently to all parts of the spectrum; W, the mass of sons thrown off (phatochemical reactions are now supposed to be a form of ionisations), hactains a nerve-sail agritant to which was attached in the cortex the sensation of

whiteness. To more highly developed univals—as in the bees (v. Frach)—thus clearage unduct became more highly differentiated, and was canable of responding executionally to the warm and and the cold and of the spectrum, furnishme removibuly the amentions vallow and blue; but when both of these cleavage products are dissociated out at once, they remaits to form the winteness nerve-excitant. W. out of which they were formed, after the analogy, for matence, of an acid and a base, which, been the constituents of a neutral salt. cannot (except in solution) exist separately. This form of yours perdets as the pertially colour-bland and in the mid-periphery of the normal eye. A further specialization of response to hight-rays provides "red" nervearmiants and "green" nerve-mentants, but, as before, and expensions turns into the vellowness set of which it may developed, while the blue-greens and the blue-rade persurt as simple chroma-bleads. An exact chemical analogy for this intuation can be given 1

It will be seen that my theory is built about the evident counderation that the fact of the power to purcaye the vellowsh blues and the reddish streets of nature—the extinction of vellow-blue and of red-green into white and reliew respectively—is a defect in the visual mechanism—on differe de see english. The best thing that could be done, given the problem of developers hight-sensitive substances in the way of making wavelengths discriminable, has been done, subject to the cestriction that the whole process must be curried out in a single visual element; physically adjacent court (unlike the mechanism for auchtory specificity) needed to be utilized for a binish specific space-sense. Any colour theory therefore (Preyer, Bernstein, Trohand) which devises a special mechanism for the energy oursess of making us blind to the yellow-blues and the red-groups is by that circumstance was now himis condennad.

¹ has den Hays of Ophio, dat "Odour Thomy"

Some criticisms which Dr. Parsons makes of my colour hypothesis may be realed to beinfu as follows:

2. Nowhere u. his bank thess Dr. Parients make: a more thorough-going mining up of fact and theory than whan he says that my theory as an "offspring" of the Helmholdts slikery. My theary talker in the Helmholdts fixed—why should if not, when it was expressly devised for the purpose of himging mader a single, simple, physiological conceptions both those facts and the facts of tetrachromatism ?—but it is as far recovered as possible from the Helmholdts slikery, which is jecompatible with tetrachromatism. It maght just as wall be said to be an offspring of the Haring theory because it takes in the Hering facts. But every though which deserves the mane munit, since Hering wrote, take me both the sladsmontal facts which are made much of by Hering and those when are made as each of by Hering and those when are mades and of by Hering and those when are made as each of by Hering and

z. The connection between my theory and that of Donders I have already discussed very fully.1 As I have just said, no theory can be proposed faines Hering's) which fails to take in both the three-stimuli men and the tetrachematic one. Douders' theory is much more like Herne's then like mine, for a fundamental nount of mine is the majoue character which it sammes for vallow. Yellow is beyond question, of course, a unitary chromatic sensition, but it is far from boing in all respects the same sort of thing as the other unitary chromats, any more than it is the sume nort of thing as the conduct of the other light maximes, the green-blue and the blutred chrome-blends. For one thing, there are companie (McDougall) when red and green light-stimuk affects do not fuse completely, but one randly alternating or possibly simultaneous, and and group semestions. In my theory the immon of the red and the green nerveexcitants is a secondary phenomenon and there is no

³ John Kephan Ummurah Country, 1990, Stames, 1993, and Expert of the laters. Congress of Psychologists, Lembu, 2002. See pp. 76-1, the book.

reason why, under curtain conditions, it should not fail to take place—cancily (to return to a perfect analogy). se a selt in colution is now regarded as being always partly in a state of desociation. There seem to be some rare individuals—one case is that of a tramed accentific man whose observation could to be trustworthy-who regularly see vellow as red and green, and white as red and steen and blutt.)

- a. Herne's explanation of simultaneous contrast is perally a verbal explanation. No one states more familie than Dr. Parsons that theoretical explanations in regions where facts have not yet been completely made out are waste of time. Sepaltaneous contrast over wide regions in possibly an electrical phenomenen of some sort, attendant upon the main events of perve fiber excitation (as sureasted by Troland). Tashero's buildent discovery of the increased giving oil of CO, during the passage of a nerve current may be energenced in this connection, and so may the subjective wason of the perve current in the narva fibres of the retme that remarkable fact which has hed helf a desce independent discoverers. Purking the first, and which is still nevertheless almost unimount.
- 4. Dr. Parsons suggests the "addition " of a core of undifferentiated stores to my expuned light-sensitive molecule. One thinks of rejective desociation 59 light new, III course, in terms of side-chans, or electrons, or probably, by this time, in terms of magnetons attached to a residual autosance. But even if the time I wrote my first article on this subsect my assumed molecule had already a "core" for the appropri of its resonating attachments, as Dr. Pannon would see if he were to look at my original diagram, and in fact I expressly mention

P The relability him one and the redded, him glow, which I show to be due to the common of physical light by the sensial mere Aber 1

^{[*} I have now adopted the good explanation of contract that has been made set by Pathabout is the simple often proper of scattered. hight to the symbol. Zeeler f. Psychol , MM, p. W.]

its importance. But the real nonver to the topposed objection here animaled (an objection which shows complete failure to understand the theory) is that (to repeat an easy analogy) is a will were added to seemating at sets time the effect would be the sense as if there were added to it the acid and the base out of which the sait is constituted. It is, in fact, the theory of v. Kriss tout mine) which is made imponential by the simulations (that there is no ressum why his forward white should look like his red white, since their supposed physiological substrates are entirely different. By criticisms of his views on this possible his red white since their supposed physiological professor letters.

Dr. Parsons's book, however, in spite of fundamental points in which it is very much open to criticum, can be makely recommended as indispensable in any place where the primos of colour-summation is under serious consideration.

³ Zind f. Physicisc. 4, 5, 6, 1400. Thus my begin-constitute molecules of construction trains compleme molecules; of a receiver and of discovable restricts has been, of course, from the happening, as and apermitted part this streampton. The streambeb confects for, at analities, if the three strapes of developments, see (whist), two (pulses and blast), and three property green and line). Whiteher a stream at Range I there would be not thing to be demonstrated one by higher—shares would be not supported by the conference of t

27Mgm's zirelton, 1807

EX.

THE NATURE OF THE COLOUR-SENSATIONS &

DROPESSOR CATTRIL, in reviewing for Seismon. in 1898, the second edition of Helmholts's Physiolographs Ottil, said that thus work is "one of the few great classics in the history of science". This very just judgment holds still at the present time, although at 10 new nearly surty years more the first edition, which had been some ten years in noming out, was finally issued. Whoever looks over this splendid example of soute scientific thinking and brilliant experimenous will be grateful to the Optical Society of Assence and to the adstor in charge of the translation, Professor Southell, for having decided. to bring out even now (what ought to have been done long agol an Boglish translation of this great work. Some of the facts here recorded will, it as true, have been superseded by later work, but on the other hand much will be found to it which has been, by anodent, approly overlooked in later times. The amendian in the ambject of physiological optics will therefore be amply repaid if he reads this translation, and not simply eccures it for his bookshalass

³ The wathered than Payandam Yao the Bidgalm transference of Telelle had to PaPayandam Yao Opini, wit in you of 25 may 1, me workship Yao Yao at the Payandam Yao Opini, wit in you of 25 may 1, me workship Yao Yao at the Payandam Yao Opini, will consider that the Payandam Yao Opini Y



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I, The Halmoure Theory

Helmholtz was a great psychologost as well as a great mathematician, a great physicist, and a great physiclocust.1 If his work were to be brought out now for the first time it would undoubtedly be called Psychological Optics matered of Physiological Optics-there is far mere of psychology in at than there as of physiology. and the prechainer is the file most next) of an extremely scuts, as well us of a highly original land. Organised (neg-philosophical) psychology was not definitely in arestance when Belmholts beam money that book (1846) and he is, very properly, regarded as one of the first investigators in this field. It is, therefore, one of the most mexplicable of psychological occurrences that so great a scientist paid no attention whetever to the fact that, while the necessary steams for all the colours in the meetrum (and in the world) can be secured by appropriate mustures of palv sheer wave-lengths, the distinct, different, assessment that result are not three or number but fiveyellow and white are just as good, just as mutary, lightsensations as are red and green and blas. The things to be accounted for, then, in a theory of the visual sensations are, in the order of their phylogenetic development, a primitive achrometic sensation, the dull whites, and four chromatic sensations, first vellow and blue (the bees) and then red and green in addition (normal intrachromatic vision); if may, therefore, be said that the Young-Reimholts throng is at most three-fifths of a colour theory—it recognizes the existence of three

² It happens that his predomine in the equations at a theaty of the colour-sensorous, Thomas Tough, was also a man of the first darkneton in half a down branches of humans.

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belongs to a potally different sategary from the light-essentions. In
traction I laws greats a takenty for fine Buddenmy of February In
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Psychology is, data "Survey, 'y villa, and Experimenton Constant
Newmonkey, 1989, [See pp. 52 and 24d et dis made of

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out of five of the actual mountions. But also it takes no account of why the chromata I are developed in this peculiar way in pairs; first policy and blue falthough valley does not exist in this thursyl-later red and green. (It is also in this order invested that the colours are lost in the case of diseases of the sym-toheoro ambigonia. progressive strophy of the optic nervo-and also restored if the change is recovered from.) Still less has it occurred to the adherents of this theory to pay attention to the extraordinary fact inboolutely unique in the whole reason of the sensations) that these ware colours constitute "disappearing" colour-pears "that no human being has ever seen a red-green or a yellow-blue—though he would be very much surprised if he failed to see, on the other two rides of the colour-triangle, the blue-greens and the red-binas, or, in the taste sensations, all ses of the possible blends, two and two-the bitter-sweets. the sweet-acids, etc. The theory is therefore in absolute contradiction to the first of the admirable "axioms" enunciated by Professor G. E. Maller-that in correlation with every distinct sense how some distinct physiological. fooristal m the fast instances process must be assumed to sount, (Zinek, f. Psychel., X., g-8a.) To suppose (as v. Kries does) that for no ensignable reason s three-fold process in the retina turns late a four-fold process to the costex (or conversely, as Donders does) is to make admission of a fact, but does not provide a theory to account for it. Not everybody is interested to hypotheses (theories); some are content with a plan diet of fact. But it is well known that

⁵ I have used the supplication of this samp, decreas, up the same of solar perfect points Parks, since BUS, in order to obvaite the hopeton building the transfer results from same "colors" in a double summenous including and now dealering the administration.

¹ The term "desappearing" colour pair in very accountry in retire to to projuint or to next differ the reader, of fire, we between the Hamon conception (intragoname channels) passement and many (that of restaured channels procured, by the last of restaured channels procured, by the last of remodification." (Folkest) is particulated to the fire the channel of the last of the channels of the last of the channels of the last of the

successful theories of complicated programmes in nature are not only intellectually satisfying but also most important as enides to further intentienties.

Our ancesiers thought that reduces resides in the rose. They had, very netwally, no conception of the factnew a communicate of science (save for the physicata) that there is no redness until specific light-frequencies have masted through the alchemy of the return (and not always then some persons, though they can see, are totally chrome-bleed). That Hebnholts humself should have used the word "colour" in its primitive, objective, sense is singular in the extreme; two successive sections of his book are called Die einfacten Fashen and Dis resonancessition Forbes, when what he is discussing is respectively homogeneous (or pure) and nonhomorengous (or mined) light-rays. A blue-creen sensation-blend may come from a homogeneous beam of light, and on the other hand a unitary yellow squarton may come from a survive of "red" and "green" hents. While this use of the word " Parten" sa a mera momentary madvertance on the part of Halmholts— he puts the matter in the third volume of this work (4 86) in perfectly strict scientists terms—that is far from being the case with most of the physicists who write on colour at the present time, e.g. with the Oliver Lodge, Barton, Joly, Feddler, etc. This is all the more strange when it is remembered that Newton (no one, indeed, before him had made the decreery) may plainly; "The rays, to speak properly, are not coloured. In them is nothing else then a certain nower or deposition to stir up a sentation of this or that colour . . . So colours in the object are nothing but a deposition to reflect this or that sort of raws more confoundy then the rest."

Moreover. Il is to be mated that in the original theory Thomas Young it was the physiological difficulty of imagining a sufficient number of based retinal fibres for all the rays of light, in accordance with the view of Newton-" vibrations maning along the aquapus ports or crystaltine gails of the capillaments which pave or face the releas "—that led him to substitute a threepart rectusjum, with an antideping in various proportions for the intermediate blue-greens, etc." Unquestionably, Thomas Young would never have called this hypothesis of his in limited animher-of-constituentshypothesis of his in limited animher-of-constituentshypothesis of his in limited animher-of-constituentsment) a "triple nerve-crimines theory, nor (what is me improvement) a "triple nerve-crimines theory."

It is for all these purely psychological reasons that the

psychologists have never been able to regard the colour filters of Helmholik no deserving of section corolderstien. (The fact that Helmholik gave no physiological seplantion of what w. Krises has lately furnished a runch-meaded name for, namely, the "accasaory" visual phenomena, at of far less consequence; the recent finding of Frohlech, e.g. that contrast as surply an affermage of scattered light, would fit into any hypothesis regarding the fundamental peocess of the colour-samations.) In fact, Professor Catelli has east of this theory (in the review afready motest from that "if it was to be

proposed at this tree [1808] I would not have a single

I I'v second search to be emperable for the observation to realism that when ours light his expect the many surveylends occur to somewhat their place of taken by three sactal chemical products and markets of them. Then no propert actaches to a pair of encapterature menoderatile When rad and bitto-grows, so grown and bloo-rad, or blan and rations (that m, red-group) moved on the congress proportions, make white, what we have in the feedbasemental Young Hidesholle fact that while 646 by made out of the these physical countriesate, red and bine and great (Yallow does not sand to be put to separately-yallow it to Menuclary changes, product that from steelf. See my sheery, to be given presently [A pumple membershop of emple transfer (so the may of polymerosum to home of technotree or ordental) will show that have drawn through the wholeson-must will must the spectral has in pourte such that their severally combined and and green and blue consistences will be pa the correct properties, for making white. I have, therefore, to sail the precent of thought, proposed the use of the form "transferour mechanics" (physic oftendented, as shows by Thomas Young) to increments the meaningle strongs that takes place as good as hard vertices plu animal federic channels work upon the photo-embets rotus. This is everything in larger 4 mans when things are in design of bung sendonial

^{*} Alipeaner Sumplymaken, present

adherent." William James said that Helmholtz is, in the science of colour, more emissent for his expenmental work then for he theoretical contributions: but at has been nounted out, on the other hand, that the Physiologicals Ophis was the work of his younger days. In any case the physicists qualit surely to take notice of the fact that the psychologram, who are experts in questions of semantes. Bud that the Heliobolts theory is wholly markenate.

II. The Helperoutz-Korne Facus of Concur-SERVATION

But however anadomate the Helmholts theory may be for explaining the characters of the chromatic sensations -however certain at may be (1) that vision is tetrachromatic, (a) that it has madesgone a remarkable and a perfectly well made out course of development, namely -(a) white, (b) yellow and blue in addition, which however revert to whete, and (c) the addition again of red and green, which revert, when mared, to vellownevertheless the result of the great work ourned out in the Halmholts laboratory by Konig and his assistants in plain matter of fact. It is indeed the most fundamental of all the facts regarding the colour-processes. However, it is not a fact regarding the amostions of colour, but only regarding the initial, photo-chemical process which starts up conditions sesulting finally in seachtion. Colour VILIOR IS that driedlessester, but it starts we fin the contail with an mutial " tra-receptor " photo-chemical process

The distribution-curves of the flouri chromatic seniotions which represent the theory of Horney are all purely the work | the unappendent, and so are the first tentative curves of Helmholtz (still too frequently reproduced in the books). But the situation is very different when

³ (A train of Same (Sames Proposity points per that Halmholtz revised the second edicine of this work only shortly before his death. This is true, but, of course, he was untiling at this time only more. changes. He could hamily have unfinished in receive the whole best, while group we he other theory would have product.)

it comes to the later curves, which represent what I may call the Helmholtz facts. Those curves are drawn in accordance with the stante of a west sumber of observations in the game of "mutching by mixtures"—the demonstration, by the eye, that all the colours of the spectrum can be metched by advatcal mixtures of rad. ereen, and blue habits. When one-balf of the field of view of the great Helmholtz instrument for mixing specific light frequencies, the Farkensuschephorat, 18 filled with a combination of two different lights and the other half with a homogeneous light, or a different light mixture, or white beht, and if the proportions and the character of the arrestal constituents are varied until the two half-delds are industingentiable, we are said to have before us a colour-aquation.1 The results of these measurements are manned in a colour-triousis (what the metalliangists call a (maxiel diagram)—a very natural plan for representant (proportionally) by trainear co-ordinates functions of three ladependent variables. The three distribution-curves pecture the same facts by means of a different system of representation. But it was only after the incorporation into this work by Koniz of the results of the equations made by the partially chrome-bland that at acquired its present imprense elenticace.

This triangle should always he drawn with the yellowwhite-bloe line a fundamental (that is a horizontal) lms, as representing the fact that the yellow and blue system of sensetions (that of the common form of partial colour-blandness. If the normal hunter mid-persphery, and of the bees) was the first to be developed.

When it came to deciding what wave-lengths to take for the undependent variables in this work of matching by maxture, the choice was a difficult one for green

The untranset provides also for the throwing of measured quantities of whose hight supon cution field at pleasure. An improved model has been put on the market quite lately by do makers, Schmidt and Hannah, of Rode. Other equivalent more of occurar the more reports and married and at this sensitive.

(the two ends of the spotterms were university chosen. as a first trial, for red and for bluel. In the lack of any determining consideration for this choice, a green was taken annowhet at hustral, and trutafite curves were determined. (König's names for these curves and for those which later replaced flows, "Elementerous-fordungen" and "Grandensplindengen", are without present algorificance.) Just at this time it happened that it was possible to secure four individuals who were trained observers, and whose vision was dichromatic (two of each twos). Would their curves show any councidence with the curves of the ournal sve? It turned out that widle the idea curves of these defectives coincided with the blue carve of normal vision, the other two curves (both police an quality, it cannot be too often repeated) were markedly deferent. But would they perhaps have coincided if some other independent variables had been chosen? The question is easily put to the test; it is a simple matter of mathematics (marely a change in the vertices of the trians is of reference) to find out of there are undependent variables, that is, unit quantities of lights of particular wave-lengths. such that the course spectrum as even by the three classes of individuals (the posses) and the two types of delectives) can be built up out of like amounts of two or three of the several constituents—that is, are such that their curves do actually councide. As a matter of fact Kitnig and Deterici (König, Geographia distandingen, p. 312) found that it was only necessary to make the following substitutions for the colours first chosen to duclost complete coincidence :-

$$R = \frac{R - \cos G + \sin F}{\cos G}$$

$$G = \frac{\cos R + G}{\cos F}$$

$$B = F$$

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The colours thus found worm are ful a red less vellowish than that of the spectrum, (a) a green of about 50500. (3) a bine of about 470 To sepeat constantly that "these stimula correspond state closely with three of the fundamental physiological primarest of Harine" (Colormatry Raport, 1920-1) is to coment a sad error. The Urlandon of Hermy are complementary colours. and therefore cannot be the same as the colours of the König curves. Konig and Hering both are perfectly exphere on the point (P) deers Arch., 2h, 44. 1889, and alvu, ans, 1800). The first set of Konig curves proves airmly that three stimuli are anough to reproduce all the colours of the spectrum—they do not show that the actual constituents of normal waver may not be more in number. But the extraordinary currentstance that when vision is dichementic the sets of two constriuents (of two very different types) coincide respectively with one or the other pair of the three normal constituents. the blue and the red or the blue and the green, is a fact that can only be accounted for by admetting that we have here discovered the actual lamited number of countitionits of the wilderness of the colour-constitute. (It is this non-concrete of either the "red" or the "green" distribution curve that has made it almost impossible for the physicist to admit the fact that in the case of undeveloped, second-stage, major it is the more primitive Valloys that the defective uses meteod of either red or Fresh | iii other words, the colour-systems of the two types of chroma-bimeness are "reduction systems" (this admirable term is due to v. Kries). Another way of statute the fact here membed in this on the colourtriangle all points on lines drawn through the vertices

¹ Diet v Kries sell I die nei menn ennenty sie eines träng by dan "reduction" i horre decision now timb n far better menn fer my perpose is "reviewem systems." In beth Type I and Type II of that attaviste condition there has been a findem to defired that the mach required to the same and the same of the same of the same in the same attack. The same is a same in the same

R and G will represent colours which look althe to the defective concerned, and their quality will be that of the whitish yellow for bland point in which the line cuts the fundamental Y-W-B line of the trangle. The continued use of the term "confusion rolence" shows great appearance of all these well-catablehod facts of colourvision. To say that (Colorometry Report, 1920-1, p. 555) "the results cannot be seconded as sufficiently final to justify their adoption in place of a maximally straightforward [1] representation of the facts of colour minture ". and to reproduce Köme's enade, tentative, curves flor, pit... D. 265), is 45 have missed thus posst altogether. The curves may be changed by future more exact methods, but the important thing in that they will both (normal and defective) he changed borother, so that the councidence will not be inst.

When it was decaded to make the first addition of the Physiologiache Obtah anatond of the second the busin of the third edition (1909-10), the editors automatically left out all of this very important work of König's in the determination of the distribution-curves. Many of the theoretical views of Kong were of such a nature as not to be confirmed by future results—as his belief that the comes have merely a dioptric function and that the photo-chargest process stores (for the chromata) in the epithelium celle, (It to plans that these large cells would have none of the minute space-merginary which is provided for so the cenes.) But that is no reason for not recognizing the fact that has experimental work it fundamental in the highest degree. His great paper giving the complete account of the work did not appear until after the death of Helmholtz (1846; reproduced in Abhandheners, pp. 214-221), but his final results had been very fully published, and they were expressly incorporated by Reimholtz humanif in the mound edition.

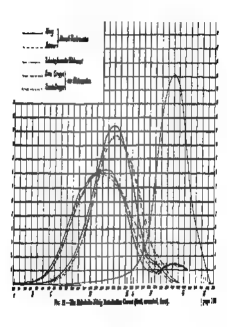
¹ Up to page 440 the edition in the work of Halmhaltz solely (as Kings supremly status in his potiets), the account of the work of King is even in pages 267–20.

To have published an edition of Halmholtz with all this left out was very much like issuing the play of Shakespeirs without the purt of Hamlet. I therefore give on the opposite page the original dagram of König give on the opposite page the original dagram of König give on the topposite page the original dagram of König give a schematically (Helmholts); which exhibits the definitive commodeuce between the commod distribution curves (König and Enserant) and those of two cach of the two common types of dehromatic vasors (yellow and blos, in both cases, as accessions).

III. THE DEVELOPMENT THEORY OF THE COLOUR-SEMEATHORS!

It can never be known belorshand what ones of a highly complicated (and apparently contradictory) collection of facts will be the ones to theory beht upon the whole hewildering sobject—to sugget a theory which will recontain the facts in question and face them into one all-embracing conception. In 1801—a, when I had the good fortune to have encounties assessment in the laboratories. of G. E. Miller and Kheig, and so a consequence to have the Helmholtz and the Herne points of view both very " warm " in my consciousness. I found the antagonistic states of mind produced by these two absolutely incompatible acrays of faces to be very irknotes. It was (as I state in my first paper on the subject, Mind, N.S. ii, 1894) while I was engaged in writing an urticle to show that a certain theory by Dunders was better than that of Helmholts or of Hertur, that it molderly dawned upon me that a far better theory still was possible. The theory of Denders does nothing towards reconciling the views of Helmholts and of Hering: but (the converse of the position of v. Kries) at does at least recognize the fact. that if vision is tetrachromatic in the retira, it must, to take account of the Helmholtz argument, become in some way "trichromatic" in the cortex. But this admission

⁴ Thus has been variously stalint, by its attacasts, the genetic theory, the evolution theory, and the development theory, as well as the Ladd-Frankla theory.



does not constitute a sheary of the fact. All theories of calour (with the exception of the one which I have proposed) fall into one or the other of two classes—they accept (and explain) stiller the facts of Hering or the facts of Hebhaholtz. Thus we have, as theories of "trichromatism" and testrachromatism, respectively: The Helmholtz School—Lodge, Joby, Barton, etc.; and the Hering School—Lodge, Joby, Barton, etc.; and then the substitute of the facts which the rival theories of the new than to short his syste to the facts which the rival theories explain. This applies also to the audicid expostore by Fröbes of the theory of Müller, etchesigh he corus neares than is customary to suddensandamt the adverse facts.

But in the light of the order of development of the colour-tense, the question became less ansoluble. The remarkable fact of the double structure and the double Amelon of the column freds and cones-Max Schillers. Parinaud) was strendy sufficiently well established to be made the foundation stone of a new theory of colour. And not only was it known that rod-venon is white vision, and that chromatic vision is cone-winon; it was also plain that the chrome-pass did not occur both at the same time, that the wellow-blue pair preceded the rudgreen pair. With this it became possible, by what Hegel might have called a "tagher synthesis", to reconcile the Young-Helmholts tra-reprotor oroons in a none with tetrachromatiam for sessation (Leonardo da Vinci-Brücke, Aubert, Hering), and to employ at the same tune those angular phenomens, the reversion of the rid-grount so vellow and of the vellow-bines to whate.

The theory three indicated may be described in the following turus. It is assumed that there is a lightsemative substance in the rods which gives off, under the influence of light, a numerous-pundant which is the pass.

³ The word or o measure, if we take observe us in actual agenticance. The vacon of the totally elementated in not summatically elements obtained to make the control of the material through the particular which actually takes place us, a cost should be collect a to-complete process.

of the primitive separation of whiteness. In the cones, in the next higher stage of development of the colour-scane (the yellow and blue wision of the bess, that of partially chrome-blind individuals, and of our own and-periphery), this same light-sensitive substance has become, by a simple molecular consumment, more specific in its response to light, and in such a way that the two ends of the spectrum act apparately to produce nerveexcitant substances which, however, when they are produced both at once, onlie chemically in form the "white" merve-emitant out of which they were developed. In the third and final stage the " valley " nerve-excitant has again undersome a development in the direction of greater specificity, and red and green vision are acquired. These reaction-products are, however, the constituents of the more primitive " veilow " nerveexceptant, and hence when they both occur at oncewhen red and green light fell together on the retina-they revert to the "yellow" nerve-excitant. If blue light is now added, the white remarken as again produced. Thus "yellow" and "white" are, in tetrachromatic Vision, secondary preducte; at the same time May are the admitical suppo-continue which produced the more primitive forms of vision. In other words (2) a lightsensitive "mother substance" in the rods which, on dissociation by light, gives off a cleavage-product, W. corulting (in the cortex) so the dull whote sementions, becomes (4) especies of arving off two subsidiary cleavageproducts, Y and B; Y is split off by light of low frequency and B by light of high frequency; Y is the nerveexcitant for the sensation of yellow, B for the sensation of blue. But suppose that, chemically Y + B = W; then if Y and B are both solit off at the same time in the same cone they (being by hypothesis the chamical constituents of W) immediately units to form W, and the sengation produced will be the primitive white. So in the third stage we shall have, in brief:-

R + G = Y, Y + B (= R + G + B) = W.

The accessive plantament of colour are also given a perhelly simple and acts actory explanation in this theory.

It is not necessary to discuss here the theory of Professor Hering; in additions to all the other difficulties it is absolutely incompactable until the Helmhotts and of the tri-recapture process and consequently it has, naturally, never appealed to the physicists. There is no occasion for considering des does Parsony at great length all the minor marits and demorries of the Helmhotts and Raring theories. The attempor as simply that Hering, confines Helmhotts and Helmhotts confuture Hering.

Defice the true of Lavonce, when chemistry was not yet in existence, the alchemists amplit by chance have discovered that on porting phylogons and chlorum together in a tast-tube, under certain conditions both of these substances disappear and hydrochlorus acid takes their plans. Being not yet chemists, they might have explained this expectives in this way: they might have said this expectives and chlorum are a naturally sintagonative pair of alements—when they are pur together in a testicate they both vanuels, and a hydrochlorus and which was there all the time rakes their place." This would be analogous to the Hering explanation of the handamental event in colour. But inner classifiers described they both they have a policy and the arms proposed of its affactiveness for explaning described entering and parameters.

The assumptions which I make (representing the psychological actualrius) have been confirmed in a retrarkable manner. (i) That the cenes are associated in a retrarkable manner. (ii) That the cenes are associated in continuous together by Rances y Cajal. It is natural, therefore, to thank that the light-annitive assistance which they contain has also analogous development, and that, too, in the direction of greater specificity, (c) But following upon the discovery of Weignet (the photochlorides) that a specific light-consistive substance need not show colour to the hourse eye, Rebeth has proved that that in

the cones actually is the same substance as that in the rode. the count accuracy is not simple as what in the root, save that if has undergood a "subjecter rearrange-ment"—the very plumes that I am in the habit of using to characterize the change in the colour-malecule made necessary by the psychological considerations (the same final whiteness-separation in the comes as in the rads. though due to a three-part muchanism). (4) Moraever, nothing could be sempler, chemically, than this situation. In fact (se Dr. Acree has pointed out to me) there is a perfect analogy for it in a certain deposituff, a resanding carboxylate (no longer us practical use because it has been superseded by other has labele dyes). Tale is a substance such that (under proper conditions of light, heat, and mulature), (a) bydrogen, chlorus, and sthyl alcohol can either use of them be given off separately; but (b) when hydrosom and chloruse are saven off tenether. they units to form hydrochloric and (analogue of the yellows); (2) when subyl alcohol and sales hydrogen or chlorine are given off they do not unste—they parent as murtures (analogue of the blue-greens and the blue-reds); (s) when all three of these substances are given off at once they waite to form ethyl chiands (analogue of the three-part leucogenic nerve-excitant in the count). In other words, the ethyl skobol set free does not units with either the hydrogen or the chlorine until after they have first inited with such other, exactly as a "blue" constituent in the rema does not chemically units with other a "red" or a "green" constituent uniess they have first united with such other to make pellow. Nothing could be more perfectly analogous to what is required

for the phenomens of enlow waim.

In conclusion it must be kept in mind that no theory of colour-sensation is deserving of counderation which is not built upon, at some (1) the fact discovered by Thomas Young (and magnificently confirmed in the laboratory of Helmbolts) that three light-stimuli are sufficient, as a physical cause, to start up the retural photo-chemical processes; (a) the apparently

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contradictory fact that accordings the squarious are for in number-yellow and white have been somehow added : (3) the very illuminating fact that the order of developseem of the colour sense can be made to account fully for this anomaly and also for (4) the disappearance of

the red-greenz (and of the pellow-blues) and the appearance in their stend of wellow (and of white). Any proposed theory should be subjected to the test : Dogs

it meet all of these "minimal sequirements?" (See Towns, OM, Sec. Aper., etc., vii, pp. 66-6.)



PRACTICAL LOGIC AND COLOUR THEORIES

OR A DESCUSSION OF THE LARS-FRANKLIN THEORY

THE psychologists, when they discuss reasoning at all (and some of them hardly give at passing mention). take the ground that the kind of passoners that interests them is comething very different from the cut and dried formula of the logician. The reason for this quarrel between two honograble branches of econce is simply. of course, that the psychologist has the inveterate habit of including as has term reasoning the court for what I have called (a technical term) the "adequate" premiseswhich is half the buttle, to be some, when one is murared In thinking out a colution to mal difficulties. The pure loridan, on the other hand, cares nothing for this aspect of the matter-he is concerned only with the validity of structures of premises. I propose to use the term practical logic, in a technical sease, for the psychologist's logic, and to call that of the logician theoretical logic, or pure logic. This simple device of giving two names to two different. things ought to have the effect of amplifying the contemptuous terms in which the onychologists sometimes duents the locicions.

Why should not the acientist, whom constant occupation is practical reasoning, divote some time, now and then, to possining up the tools of his trude? We should be not make a special study, when occasion offers, of the great questionies of had reasoning that, in various fields, he behind has? And it is exactly the psychologust who will have the best material for this study. It is safe to say that there has sever been a subject of colentific research that has differed such a quod field for studies of this kind as does the subject of colour-researches. Both

the old theories and the new-both the corrent theories and the non-compatitude such as not only common errors of lone but for more of course in was against the fundamental principles (axioms, as G. E. Miller calls thera) of the neuro-povelue correlation. And as it is instances of bed grammar that we choose in order to teach the avoidance of errors of meech, so it is the mistaken theories of colour which have high pedagograph value in sharpening up the wats of the intending resioner. As a matter of fact, moreover, it as some of the latest of the so-called theories which are caute the best pedagogically; they will in general have been devised with knowledge of the most recent ideas in physics, physical chemistry and physiology-all indippensable to the knowledge of colour though not sufficient-and their arrors in their plainest of methodological considerations which govern the making of theories in general and of psychologogal theorem in particular will be found to be all the more currous and striking

As a guneral presciple, wherever notions some one of the immunerable effects of physical light that has not yet been made the base of a colour theory samedistely utilizes it as such, quite spacerug the banc anomaly of colour sensation—the cinstence of the "wainshing" colour pairs—the fact that of the six pensible deal colour blends, the blue-greens, size, filers are two, the yallow-blues and the red-greens, which have never been experienced, and that in consequence to deficient from what we have an tasted no tertancy blends and so questionary blend have ever been sensed.

Throuse which do not involve some hypotheris for the explanation of this carious currentetures are from the beginning negligible, and of this obsracter are unfortunately most of the colour theories of which English physical scrace loss intely been so probles. Another class

² In fact a table of the base thate of colour facts as Professor Warren gives in his Dianos Psychology should always be high before one when he site down to divine a throny of galaxy.

of nestroible colour theories is that of the unthors who fail to have noticed that whole and and green are flike vellow and block a disapposition colour part, they are not white-constitutive but vellow-constitutive : this may be. from the point of view of logico-enthetics, a misfortune, but it is, neverthelms, a fact, and there are many theories that are vituated by synamy it. The theray of Helmholts falls, of course, into the first of these estegories, that of Hering into the second. The latest of theories—that of Frobbeb, whose builtient discovery of the oscillatory character of the nerve ampulse on the optic nerve of the Cembaloped led one to expect much from an appounced colour-sensation theory-suffers, at the beginning, from the defect that it adopts the errogeous view of Herme that red and green are complementary (white-conestablished (excluding

As, in making a study of the proposed now interestional auxiliary language (Halfsprache) ido, you will have a less intellectual pleasure as some how apparently imagerable difficulties in the way of amphilication have been overnone by the "Delegation" of clever language-logmans appointed by the latermetimal Congress of Phalosophy of 1900, so in studying the mass of colour theories which have received, and are stall receiving, askewn consideration at the hands of the critic, you will have a tree intellectual pleasure in noting what semarkable vagarase the mind of secution may be now and then been causable of:

Belove taking up a discussion of the logic of colour, I must remaind my reader of the wery esterial reforms in colour terminology which I have been urgently recommending across 1913, and which the Optical Society of America seems now to be taking up. Half the battle, no taking in the idees regarding colour which are necessitated by modern knowledge of colour—neither Helmholts are Pering knew the troth regarding, for instance, the development of the colour sense—consists in expressing those facts not in the printitive language of an earlier less plus in protein, selectable tenns.

Not only do I imitat upon regularly using the terms chromatic and scincowskic for the upwrite or time do to formans any onlaw meanations, and far the non-specific, tendens ones, respectively—most writers, following Wondt, do this already; but I also have boldly proposed the use of the shorter expressions chemea, achroma, is the corresponding semana. Ill follows that the whiten of the initially chroma-bland as not meanachromatic but arbromatic. The physicist should speak of homogeneous, achromatic posterior should be a described by the connection of the connection of the description of the other hand to express a description of the other hand to come from the musture of a troop of very non-homogeneous habits.

From chroma and schroms follow at once, of course, chromatricity and schromaticity, which are far britter world than naturation and non-seturation. Saturation with what? A blue-green maght be esturated with blue-men or with greenmen; other things can be saturated with blue-men or with greenmen; other things can be saturated with sweetnes; the wood lacks the speachs meanings that are conveyed by chromaticity and automaticity and alternative we sprace of blue-green of blue-green, we sprake from degree of blue-green and of the degree of greennes, so here we expose the degree of chromes and cache chromaticity and achromaticity. The free use of the term chromaticity and achromaticity. The free use of the term chromaticity and achromaticity and participations. The saturation of the term chromaticity and achromaticity and achromaticity. The free use of the term chromaticity and achromaticity and achromaticity. The free use of the term chromaticity and achromaticity and achromaticity and achromaticity in the saturation, then, "Awa black and whate colours?" the stative is "Yes".

It is hard to fully dumbuse the mand of the idea that external objects are coloured. Calour unites only after specific light-rays have effected their atchemy of the ratina (and not always their). Instead of red, yellow, etc., when one means the specific light-ray combinations, one should call these exyflengenic, zanthagusic, chlorogenic, cyanogenic and humogene. How could chemistry lays

⁶ The plant of choice is of course choices, core for such intitystable to are in the ballst of separa copyright for copyright.

ever reached its present stage of development of chemists had balked at hard names?

The terror weltery colour and colour-blend explain themselves, and they are indepensable. A unitary rad is the same thing as a red which is a psychological element, but that a given red is writher black nor greenish is the primary, direct deliverance of consciouscess—that it is un element contains the addition of theory. Both terms are needed, but neither comes first. Max Moyor uses the words spanishe colour and dust colour-also good and aumificant terms. But it is only of purely chromane plands that we can say that they are deal only—a gray-green-thue is a quadruple color-blend. To the age-old question, then," How many different chromatic smantions are there m the rainbow for in the world)?" the enewer is "Four". The faial confesson involved in the maradicably wrong use (exact Hering) of the terms inminosity and bracktness I have decoused alterwhite The lately expressed turn "bollbusce" makes matters were.

The universe is which we find cursaives consists of three regions—the psychical, the intracorporeal and the extracorporeal. Colour phenomens, like other phenomens of the conscious organism, include in the first place the physical, in the least place the physical, and in the middle place the physical and in the middle place the physical place in the stage of the physical sense) which constitute the transition points between, respectively, these three regions, we send two manue, and we shall she have need occasionally for a term expressing the final, non-direct connection between the extraorporousl-physical, and the psychola. I suggest, in the interest of precision, the use of the term psycho-physical parallelism for this latter sense (better still would be partners physical, the perfuse physical which is the partners of the term psycho-physical psycholary in the still provided to have the technical sense of entracorporal physical. To the scale in which newchoolwright our allician is

^{*} World explicitly was (to been in this years.

namally used, and for which many wraters have already substituted the laster team psychophysiological paralleliam. I propose to say, since it is, un fact, only the nerve processes (and cheely the carbacal nerve processes (and cheely the carbacal nerve processes) that are conterned, the neuro-psychic correlation. I shall then have the word physionological for the connenum between, e.g. the physical light-cays and the physiological (in the first place the return!) processes which they sense. That restracted use of the term physical has perfectly good precedent; we do not think of the "physicist" as being suggested in the story of physiology, as a whole—in spite of the fact that the dividing line between physics and some parts of physiology has become very narrow.

I am now able to point out that the psychophysical "parallisium" in conscious beings is a very different thing in the different sonce reposs. If holds, for principe, in this same of tests; for the deficient tasts-pushs we have chemical abelances which are capable of simulating the different sense organs on the tongue. What nould be immilier? No "theory" of the tasts-sense is required, or has were been proposed. For the temperature sense the attastion is the simulating their different sense organs, best and odd. In cound also the physical etimolosis—am ordered sense of vibrations of different frequencies—ruse parallel to an ordered serves of times of different princip. There are no synthums of these frequencies which give you is senseting samathes—all possible mixtures are recognized as tonal blends.

But the philosophers quite singest the subject of colonic when they variously regard at an coming also under the head of a psychophysical parallelens (in the struct sense of the term). Note what becomes of the parallelam here. A single sensation, say, a groy-green-blac, oan be racted by a thrusted different combinations of electro-magnetic radiations—by a million, rather—and certain pairs of valuations (what ought to give you, for instance, a blueyellow) variant, as such, and give you a whemment instead.

It is as if, when you struck a d and a g on the piano together, woo bound neither of these notes, but got a sensation of plan non-energies noise restord. Thus us what might be called a psychophysical perpendicularity, or topey-turyness, rather than a psychophysical parallelism. What to do? It remains for the physiologist (but especially the student of photo-chemistry) to etep in and to find out what can be done in the way of bridging this sad chasm. As a matter of fact, our knowledge of this whole saturation is such, at the present time. that, by aid of the our souple hypothesis which forms the basis of my theory—that of a light-sensitive substance which undergoes development from a simpler form to a more complex form-we can make the whole situation fairly comprehensible. And the evolution of a chemical substance is not a far-fetched conception; we have, in the very orman which contain this light-sensitive substance, an instance of structural exciption. That the copes are more highly developed rods was a constituent part of my theory from the beginning to it has since been turned from hypotheses to fact by the work of Ramon v Caial. It may be mentioned to passing that there is no occasion for speculating about the naturicance of redshape and cons-shape (so does Mr. Troland, at some length) for it has been made out by Putter that the one deferencecherecter between them that has been preserved throughout the manual kingdom (ance them varial elements came as) is simply the character of the connector. with the second neuron—the rods have a knob-like ending. the count have a dendrite ending. In 1907 I mid that these organs ought not to be called reds and comes (the comm are not even come shaped in the foves), but that they should rather be seemed from their chief characteristics-knob-ended and finger-ended organa,

² Mr Yroland proposes to "supplement" my theory "by the servery-ton of an and-product and response for testight vasce". The Engres of Colomb France, p. 13, 1882.
⁸ Set Force I at the strengt volume.

This prevision of mine has now (s. Gengle's Handbuck der Augenkelthende) heen combined by Fredenor Pitter. The greater apendishty of connection in the come, of course, suggests a greater specificity in the character of the nervo-unpalse, but one examot may whether this has significance or not. There is another thing that should be mentioned here: the synapses between the bipales coll and the third bearen occur in five perfectly distinct levels (Laceanly; this naturally suggests a provision for the specific conduction of the prepalses which end to the five specific mense-guade—the four chromests and the whiteness mense-guade—the four chromests and the whiteness mensation. (Bischross—a nea-light centerior the retina) on account of the fact that it is of one situative only.

When the physiologist has finally done hat work (which, of course, he cannot do unless he keeps combined in his head the wisdom also of the physicist and of the nevelationati), there remains the final transformation that from corneal or possibly subcortical (Harrick) process to consenses expenses, the neuro-psychic correlation. Here the correlation must be seact. It will not do to my with v. Knee (the most philosophical of the physiologists) "wir and crosses generates Parallelamma warpdichtet". It is not necessary (as G. E. Muller has pointed out) that every cortical process that can have a conscious correlate should absent have its constitute correlate. Continuousness us a familiest flame, and it does tint always follow upon the appropriate stimulation. But in the other direction the amon must always hold. No two final processes of a deflered kind can both give rice to the same grey green blue. The distinction cannot be topographical, for, just as in the ratina, the topographical spread-out-ness has to be utilized for the place-coefficients of vision. But the peripheral rad-whiteness and the fover! come-whiteness (nince they are of the same quality) cannot be due to different final processes. v. Kriss mys that I do not explain why rot whiteness and of the main characteristics of my theory—art only do I explain this, but it m one of the principal things that my theory exists for the sales of explaining, as Herng has explicitly recognised.

The theories of Helmholtz and of Haring have been so fully discussed by the psychologists that their several inadequacies are now well known. Mr. Typland nave (Am. Jour. Physiol. Oblics. Am. Ontical Co., pp. 8-a. rors); "The accentatic value of the Helmholtz theory is at the present time almost negligible; it explains only the most rudimentary of the phesomena of visual sequetion; and that of Horing, in its pseudo-chemical, physiological, and psychological aspects is guilty of all manner of offence against fact and reason." Bayhas makes short work of Hering : the dampostrance of the two vanishing colour pairs cannot be accounted for hy processes of unsimilation and dissemilation, for there is nothing to prevent those processes from going on in one test-tube (or cone) at the same time. This is an argument that I have myself used against the Hesing conceptum for a long time (" Professor Muller's Theory of the Lasht-Serus," Pavoloi, Rev., vo. 1800) Parsons save that I am. very severe on the theories of Helmholtz and Hering : I can only say in reply, m the words of a clever medical article that I have just been reading, " If I could be mure severe. I would be."

Fire, as I have already said, it as some of the most recent theories of colour that present the most instructive fastances. If aims against fundamental methodological principles. Of particular minerest in this way are the colour theories of Mr. Trahand. These theories are immanusly interesting from the pedagogical point of view, as showing what vagaries the mind of a clever scination in capable of when it areas a colour-theories.

It is well known that life. Trohand has a wanderfully fertile mind in the constitution of theories. His triginal theory of nerve-conduction (that of 1933) will be found reproduced at length in Physiological Reviews of 132

But his present theory of nerve conduction is a very different one-in it he serves with the views Professor Lillie, but only as those views were developed up to your (Lillie). This later theory (what Mr. Treland calls " our theory ") is way fully ad forth in the Psychological

Review of last went

The earlier theory (of march I find of very great interest from the "pedagomcal" point of view. In this theory of 1019 (what he calls a "definite" chemical hypothoge) he follows the lines of Hering—there are assumed four distinct channel processes to account for the four distinct chromatic sensetions and a fifth to account for the same tion of white. (Black is, as on my theory—and in all theories extent that of Horing-a sensation attached to a non-rigurated condition of the cortex.) But these processes are not antagonistic, nor processed, as in the theories of Harrier and G. E. Müller, respectively. This is, as far, an improvement over those theories; but it still remains to account for the vanishing of the vanishing colour-pairs, rad-green and yellow-blas. This mysterious phenomenon he explains in the following manner. The specific positive some for vellow and blue, for instance, proceed safely through two symmetre, and through one bi-point cell, but when they reach the inree ganglion cell of the saper structum of the cetters, the third meuron. a sudden exchange of partners takes place-a complicated molecule stands ready to world up two specific mention ions to these two possitive manderers, and thus to prevent their proceeding farther. But their place is taken, obligingly, by the sucleus of this waiture malecula, which turns out to be a (double) saletoness-top (and in the case of the red-greens a double yellowness con); in this way the white-sensation and the vellow-sensation take the place respectively of the mining pollow-hige and red-green.

I have tried to convince Mr. Treland (as he mentions in The Evigence of Colour Finish, pp. vit-yo) that this conception is too much of the nature of a various of he hypothesis-and even wome: for, when once the four specific chromatic nerve-involves are sufely started an than way to the parism, why absuid Nature, for no reason, interpose a process for effection their mutual extinction? Our blindages to the said-grount and the vollow-bluss is a less, a defect (all blindness in a defect), and it can only have occurred as an unavoidable moufficiency in the method employed to make vision specific (as the heatsense has not yet been made specific—we cannot tell one wave-length from another in heat). It is true that Mr. Troland at first proposed the idea that this vanishing of the colour-poirs mucht have sexual elevideance—that vallow and blue were colours of approach and retreat respectively, and that, in order to prevent the embarranment on the part of ardest youth and maid, of being tempted to retreat and approach at the same time, they were stricken with blesdaces for their low-down ancestors were) to the yellow-bloss and to the red-greens. But I understand that its author has at present given up this part of his first theory. My contestion that his hypothesis is a purely ad her one Mr. Troked discourse, but he does not seems to it and he still apparently defends this colour theory.

In his second theory (J. Opt. Sec. Am., 1927).

Mr. Trokand has cessed to feet the necessity for having pullow (or white) is his lies of colours, and En dopts the three resonance curves of Richmbeltz, hitherto overloohed by him. He actually says or this paper in plair black and white: "To arghin the facts of colour vanue we have only to assume the custome in the retunal receptors for colour (the cones) of three ministances of thus sort, having the maxima of their remaining curves in three representative regions of the spectrum, and to suppose that the relative interaction of the spectrum, and to suppose that the highest continue of the section of the resonance curves in three representative regions of the spectrum, and to suppose that the maxima of their remaining of the nerve to the highest continue of the resonance of the res

to be accounted for in whatever purports to be a theory of colour-sensetism. However, he repeats this actaement in 1921. He may (Brigines of Colour Visions, p. 19): It must be that "nerve-conductism must involve at least three independent warshins, and that these are sufficient "—ignoring again the secently of providing for yellow after the conductive white. Fundamentally different as those two theories are, Mr. Troland meanly refers to them as if he shill believed in those both.

The third theory of Mr. Twinned is indecated briefly in his paper of spar (Am. J. Physical, Opines, p. 18). The habitat of this theory is now that "advanced" region, the curebral covies. The vassising of the colour pales becomes agam, for him, antaquession-animaly a process of inhibition and cretation, and the "excess of nerve mangy" that it has as the produced "game" affect which is the besit of yellowness and of whitesions. However, I fear that even this hypothesis, wague as it is, in not perfectly antalectory to Mr. Troband, for he says at the and of this same article that the facts of colour are still "in a find condition" in his much

But the preceptes of logic can be usefully studied not only in the composition of new theorem, but also in the nature of the extensions made upon theories that already exist.

Others have occasionally not fully understood what it is that my theory accomplishes, but no one has no completely misunderstood it us less life. Trokend. The three important facts in colour (I cannot too often insist upon it) are (a) the development of the colour sease (with yellow and blue that middle sings, then red and green added), (a) complementations (but with yellow and blue white-comstitutive, while red and green are yellow-constitutive), (a) the fact (Rielindolts, Youngs) that three initial respiles-phonones are sufficient to start up the whole colour gaussit—that yellow and white come in of themselves—that they are accordary products are when the product them when the colour products are the colour gaussit—that yellow and white come in of themselves—that they are accordary products are when the product them.

But what ones of the chromatogoric light rays are these three? Strange to say, yellow (which plays such an important rule in the development of the colours) is left out—all that are needed are red, and green, and bine! This is indeed a mysterious situation, and the task of reducing to order and harmony such a contradictory collection of facts would appear to be (I am quoting from Mr. Troland) "a tremendous one"-"making more rigurous demands upon the intellect than the formulation of far more cognec theories." But the problem of reducing them strange facts to harmony and order I have productaken to salve, I and by the graphet of assumptions. I assume marely that there has been a development of a light-negative substance of this nature -that it has become, by a new togregation of its molecules, by the formation of new constituent radicals, more specific as its assessment to light; but it the same time, since the molecules concerned are the same as before, certain of the decomposition products, when present together, unite chemically and form one of the previous nerve-excitest substances. This may of course not be the zeal state of thoses, it is offered as hypothesis (not as "resisty"), but it has perfect presumblance, and it affords a perfect explanation at once of comple-mentation and of development. Until something better has been done. I hold that at invotes consideration.

But it is exectly this fact—the explanation of complementation—that Mr. Troband has failed to notice in my theory. He says ("Engages," 15, 21; "They are supposed to generate an entropy non-pype of nerve excitation which ends in a yellow sensetion." But never a tiltilly is just the point—my theory explains why they produce the old nerve cuclettion—the very one that caused the sensition yellow in the more primitive forms of vanon. That is to easy, I explain (among other thangs)

³ The piper lands of variety alloy these family-marks topy are disposed of, and of grasses many maily handled. [They are what v. Kota has called the "accommy" facts of columnsmappe—[804.]

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why the defination willow in the same mutation as the vellow which its tetrachromatic times is made out of red and green, and also fuduit v. Kries too has overlooked) why the dynamics white (at the rods) is the same ameration as the later white, that of the conce—in suite of the fact that the comes are such extremely different oreans from the prometive rods. (Herony has expressed appreciation of the feature of my theory.) It sames to me that this is accomplishing a good deal in the way of explanation, and by the simplest of means. Unless defects m this hypothesis can be pented out, I conclude that it ought #8 be remarded (as it is regarded by many) as an efficient hypothese. Her, Troband save that it is meanious, and that the banc outlines are probably essential (that is and-spensable) to say electration of the visual phenomene. But this is exactly what I have reveals said regarding my theory from the first-that it is. is least, a "acadolding" within which any final theory, when more detailed knowledge regarding the effects of light on the retune has been accounted, must be contained. Professor Burton Sanderson (presidential address, British Association, 1893) 1 after discussing the then recent facts recarded colour said that they could be best understood in terms of my theory, and added, quite correctly, that my scheme is diagrammatic. At the same time I hold, with Mr. Troland, that it is undersensable.

Mr. Troland's situate towards my theory to, on the whole, rather complicated. These are the features of it which he approximates.

1. He accepts my theory of the black sensation (but he has not noticed my theory of why we have a semation of blackness nor my panof that the blackness sensation is of one infessity only—that the series of grays are

³ Nature, 14th Sept. p. 480

^{*} Good chapmen of my splements—better in fact (fine I bays been tang myself—will be found in Washinstill's Psychology, and an thus book, Clart S.

correlated with variations slengly in the intensity of the white-constituent).

- s. He yields to my maistenes upon the fact that rad and green lights, when sound, are productive of vallow. not of white. (This is of course to complete contraduction to his Theories I and II-those of 1913 and 1917.) This view of mine has also been accepted by Westinhal. by v. Kries, and others, and it has virtually been accepted by Titchener, when he, with great bacesty, plainly says. that the Hering green and and are not the exact green and rad, but verdages and crimson. There are two harns, one must note, to this dilemma. The real red and steen hehts, when mused, do not make whate but vellow. On the other hand, if you take a sufficiently bluish red and a sufficiently bluish green (" orunson" and " verdigms") you will have complementary (or white-constitutive) colours, it is tree, but you will be dealing with three (not two) emitary assistions, red. green, and him two have here the green Helmholtz fact). and you will need to assume for them, on the most elementary principle of methodology, not two but three photocheroical processes. My theory, in fact, is the poly one that both takes account of that fact and offers an explanation of st. The Helmholts theory so called accepts indeed the fact, but (being, as Professor Cattell has pointed out, both pre-psychological and pre-synhationary) it has not left under compulation to offer any explanation of it. This, so I have said, is an element of my theory which life. Trained explicitly appreciates, it is necestradiction to his Theory I and it is unexplicited. in his Theory II, but he takes it over into his Theory III.
- 3. He recognises the central feature of my theory, that it takes m both the sets of facts upon which the tecories of Helmholks and of Hering are founded (facts which are, respectively, subvenive such of the other theory). He says, after "supplementing " my theory by the assumption of a primitive white process in the rods (which was of counts a fundamental and essential.")

part of it from the beginning). "I think it is clear that the Ladd-Frankin theory is distinctly superior to the other two. This theory establishes contact on the one hand with the flour? psychologically primary colour qualities and on the other hand it takes cognisance of the three-colour-mixture laws upon which the Young-Helmholtz theory is hand." "Enigms of Colour Vision." As Oblivial Complemy, pp. 1-74.

Mr. Trahand's explicit objections to my calour theory

are two in number :---

(z) He thinks that any theory of colour should deal unclusively with control processes—he says that return processes are probably "neglephic" as throwing light upon these phenomena, and that the more "nelvanced view as that the baas for the pareliaration of colours are to be found at some higher level. (It sounds a little like Christian Science, sed New Thought, to say that some aways on colours are more "nelvanced" than others. Topographically it is true that the cortex is more "advanced" than others.

(3) His other objection is that in order for the partial dissociations to take place that my theory requires, there must have existed in the original whitmens molecule such aggregates of atoms as are those now to be broken off.

I take up the first objection first. In this tangled course of events from physical light to psycholal light tenses of the course of events of the course of the light tenses of the light tenses of the light tenses of the course of the light tenses of the light tense

there has not offers been equation, purhaps, as not it down as an extern of scientific logic.

What Mr. Irohand smally process to may se that in his orazion the specificity of the visual chara of processes is more likely to rende in the corpcal processes than in the retinal ones. But this is morely an onimon, and the fact that we know more about supances than about photochemistry (d it in a fact) does nothing (though Mr. Troland seems to think it does to support it. I agree with the onunion of Dr. Howell final empressed to use in a personal communication) that the specific features of the visual chain of events are more blook to coude in the receptors. and in the receptor processes, than or any of the nerve-structures. When case the serve impulse has started on its course it would seem to be practically the same thour in every sense region (save for the fact that the psychologist may demand of the physiologist provision for at least five different mechanisms of conduction in a small perve fibre). In the debouching of perve impulse upon that corneal structure, whatever it may be, which is correlated with the pevolid experience of reduces or grouposts, there must indeed be something specific. There is no reason to think, however, that a "red" excitation and a "green" excitation can proceed uninjured to the cortex only there to be degraded onto the bams for a more primitive vallow sensation.1 Ill is far simpler to suppose that what Il have called the "transformer mechanism" (by which for unnumerable wave-length combinations are substituted few colours only) has als eats in the retime. But Mr. Trohard says (p. 15) that my theory would be more satis-factory if it were transferred to the cortex. I have no objection to carrying on, at need, a second theory in the cortex, but I confern that I still prefer, following Howell. the return as now theory's uninounal limbutat.

In the Thurry I of life 'Include they only seach a targe gaugine, call of the retions, there to be outlied and the mixture a making whitemer contained. By integrating the units while they also histor' redding?, and reades if the, wherein it is write that it has "definitionis".

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When it comes to the final link in the chain-what I have called the nearn-prochic correlation—we have induced segrething which, as Mr. Topland save, is the most "interesting" glage of all. But it is a wilful isnorang of fundamental pronciples to suppose that light-sensation for anything che) will ever do anything towards "explaining" at What is an explanation? It is a substituting of facts, or of portial laws, under some more emeral law of which they constitute perticular instances. But this converses of final control account with conscious agreemence to unique - one gamera - there as no companionmece to it in the universe elsewhere, and there is no more conserval extraction under which it can be subsumed: hence the effort to explain at will be fatale. Its attendant vive lear sait tooks some word years sw enoughbons of the situation is plainly undiscoverable.

Mr. Troland's second objection is not only trivial, it is also purely factations. It is that if there are three groups of atoms in my heal molecule which are separately cleavable by light, they must have exected in it from the beautifue. This is not only a complete minunderstanding of my theory-or has also on foundation in fact. It is difficult to know where Mr. Troland out this idea that if perium substances are separated out from a given mother substance they ment have existed already sunformed in it. This fictitious raie does not hold even in the building of the complex made of atoms out of the positive and nagative electron groups of which they are composed. I have just come upon this statement by Profesor Harkins, who is dome such supportant work at the evolution of the atom (Phot. Mor., an. west rough; "That groups which are not contained as such in more complex groups may nevertheless be segmented out from them at one of the common experiences of workers in abendistry; for example, subythous qualic acid, with a feamula

which does not combin the group HÛH, nevertheless gives water when it is heated."

In the case required in my theory it is not a matter of a simple chamical machine, but of the development of a chemical machine, but of the development of a chemical substance in the interest of greater specification to light raductions; it is an idea, therefore, which is still further removed from being questionable. In fact the belief that wholtaneon must be profounced, if they are to undargo cleavage is, may chemical advance tell me, a conception that has not home current in chemistry mans risks.

But is my som of the evolution of a colour molecule so out of the usual > I admit that when I first proposed my theory this plan of negalighes (x) the known psychical development of sentation (non-entrafic winteness into tetrachromatism) and (s) the known structural development of the visual elements (rods into cones) by an assumed development in the photochemical substance of the rather was somewhat venturesces, though even at that time it can hardly have seemed far-fetched. But the attaction is completely changed now. Mr. Troland, who takes the view has who at the same time explicitly accepts my som that the added red and green sensations of normal central vasion are not of the nature of a simple addition (as he took them to be in his Theory II but that they consultate a real evolution out of a more primaring vellow sense, has probably not noticed that the idea of the sectation of changes! published it at present very much to the feet. Ande from the new theory of Perras-the radiation theory of chemical activity-I take it that there is nothing so exerting at present guar up in the scientific world as the making out of the evalution of the atom by Soddy, Rutherford, Bohr, and Harkiss. I find myself, in fact, in the best of company in my conception of a chemical evolution, and I consider that Mr. Trained is a little eld-fushioned in opposing rt.

But I have, as it happens, a very beautiful companion-

niece to my own conception of such fundamental importance, in fact, as to give me all the analogy that I can ask for. Chincontroll and hamoglobin (perhans the two most amportant substances on mature. Ravine save), are both constructed out of practically the same constituents-both are compounds (with other substances present also, namely magnession in chlorophyll and iron in humasiciant of three directivi ethyl pyrols. Willstatter (in a personal communication to Bayles) uses these very striking words he says that he does not regard the similarity in consultation between chlorophyll and hamoglobin as bung of any great mgotficance.
(By this he means that it is nothing cirricordinarily unusual.) I quote from Beyles. "The mother substances were probably at hand, and compounds with the properties of the two pagments, respectively, being required (if one may use the expression) these nurral derivatives were made use of."

With this analogy, so very much to the point, I confidently rist my case, as far as a chemical evolution is concerned.

I cannot then bee strengily rege upon the seamout the study of practical logic as it as exhibited in the good, but more superially in the bad, theories of policy. The subject of light-sensition is a difficult one in the sense that there is no parallel in any other domain of the senses to throw light upon it, and also that the facts, which are insistenses, are, indeed, when not worsh together into some consistent structure, complicated and confusing in the extreme. These complicated facts have given rise to many attempted solutions, most of them, however, of a negligible degree of wessendonies and whelly lacking in cardiomity to the simplest methodological principles. It is probable, in fact, that no subject of human endeavour has ever been the source of more vagaries and missionsopphysion—not even the squaring of the circle or the transcript of the angle—than will be

found in the studing theories of colour-manuface, sarry or seventy in number according to Frank Allen.

I do not however agree with Mr. Timband when he save that the task di comprehending colour is a " tremendous " one, and that it makes, perhaps, " more rigorous demands men the intellect their does the formulation of fer more cosmic theories." If, indeed, one envisages the phenomena of colour from the point of view of the way in which the colour arms: less actually been developed. in the spinial kappdom, and it one also bears in mind that instead of a southous mebbes Nature had only a very minute space—an infinitenmally small cone, in the fovet—in which to set up a whole new mechanism for manifesty, it will be found. I believe, that the obsormers. of colour are by no means to much more mysterious than other events which psycho-phymology has to deal with. Certainly when it comes to the nature of cerve conduction. and of the final meaco-psychoc correlations, there is no reason to think that the domain of colour differs fundamentally from any other of the sense domains. And in the light of the known course of development of the colour sense, the facts of peripheral woods and of the illuminating programion of stages of colour-blandness cause to offer deficulties.

A more explicit decision of the logical principles that should govern the making of theories oil colour will be found in any paper. "The Theory of Colour Tabories." The science of methodology has of course a totally new problem presented to it when at reaches this subject. In other same-regious warishness in stimulation produce variations in consciousness, but that is far from being the case in colour. In general, a point on the colour area can be got by countless different combinations of wave-lengths. Such a seminonial point is, however, uniquely expressed in terms of the three variable quantities which have been substituted, in the retine,

¹ Complex resultes de FF Complex entprophensel de Populatique, Genitre, 1978, 600-765 Tim intels, p. 114

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for the octave of formundes at the visible energyradiations. This constitutes what I have called a "transformer mechanism"; if one fastens his mind mon the enlour-triangle (the man of the possible coloursensations) and formula the winds mectrum, comprehension of the physicians of colour will be reactly

facilitated.1 There is, it is true, an issumens amount of work to be done (and being done) in making out. quantitatively, the details of each stage of the colournegation processes, but nothing it gained by overemphasis upon the fundamental difficulties of the sublact. * Whate, to I have used, so other some regions we have a very good.

psychophysical phroliners, in other we have what exists rather in salled a payabog byman perpandicularity, or tagey-(neveryana. Payaba) Acr., 1944, 242-6, 1919 The heat, p. 121

PART II

SHORTER CONTRIBUTIONS AND REVIEWS



LIGHT-SENSATION (A NEW THEORY)1

THE reasons which make it responsible for most people to accept either the Haring or the Young-Halmbolts theory of light-assention are familiar to every one. The following are the most important of them:

The Young-Helmholtz theory requires us to believe: (a) somethmic which is strongly contended by consciousness-vis, that the seventeen whole is nothing but an even mixture of red-green-bine avanctions; (b) something which has a strong antecedent amorobability against itvis. that under certain definite decumptances (a.c. for very excentric parts of the retine and for the totally colour-blind) all three colour-essentions are produced in exactly their original intermity, but yet that they are never produced in any other than that ever mixture which gives us the sensetion of white; (c) something which is quantitatively quite impossible—vis. that after-images, which are frequently very brilliant, are due to nothing but what is left over to the celf-help of the retma after part of it has been exhausted by fatigue, although we have otherwise every reserve to thesk that the whole of the self-light & committee's faint.

The theory of Hering avoids all of those difficulties in the Young-Heinholds theory, but at the cost of introducing others which are equally disagreeable: it size against the first primitales of the physiclogist by requiring its to think that the process of building up highly organized science times is merial in giving at knowledge of the external world justical of supposing that it takes place (as in overy other instance known to us)

⁵ Part of Alabant of paper distributed at the Congress of Repermental Psychology, Lambur, Logart 2, 1882.

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simply for the sales of its feature smellst bearing down; it accesses the image with it a quite hopeless continued between our ideas of the deginess and the relative whiteness of a given sensation (as as proved by the fact that it enables Heiring to re-discover, under the name of the specific brightness of the different colorure, a phenomenous which has long from perfectly well known as the Purkanje phenomenon); the theory se contradicted by the following fact (now for the first time announced)—the wints made out of red and agreen is not the same about an the white muche out of bless and yellow; for if (being mixed on the colour-duc) then two whites are made out of red and green six set the same about a quality bright at we ordinary intensity, they will be found to be of very different brightness when the illumination is made very faint.

⁵ [This observation, unbisenced by Eddunghoos into years later, in relayed in 10 Parsants Cohos Forces on "by Debungham and Ladd Frankins" in "Biblinghoon parts operate two Copyres; is varying one, introducing a color; theory which he was observable; obligad by give 1995, but makeles on the color of the transport of the printed later in the hermosteric distribution or the time nor at their printed later in the Propository due he makes mention of this wary nigordourn pointerence.

COLOUR-RILINDRESS AND WILLIAM POLE

IT has long been matter of common knowledge among psychologues that the colour-assurations which perpist, to the ordinary cases of partial colour-blindness, are hine and vellous. This was a pequinite consequence of Hering's theory and was producted by him; it was around by the first case of monocular colour-blandness which was observed—that of v. Hippel in 1880—and this proof has been abundantly confirmed by the cases which have been discovered since. But the theory of Young and Halmholtz apparently required that, when two colour-expactions only persected, if one was blue the other must be either red or green. Now, the ultypicists (and most physiologies as well) too hastily took the Young-Helmholts view as expressing fact and not theory. and they continued to mfer (although Halmboltz himself had recognised the true state of the case) from the prounstance that the partially colour-bland had two sensetsons only, that these sensetions were, in the ordinary name, bine and red, or bine and green; and m ancordance with this deduction they chambed most cases of colourblindness as rad-blindness or eross-blendaess (sythout expressly stating that, so their view, so both cases, blindness to vallow was involved as well). There was absolutely no reason except the theory for affirming that the warm colour of the defective nerson was either red or green; all that was known was that at occupied that portion of the spectrum winch, for the normal person, is occupied by red, yellow, and green. Nevertheless, it is stated in twenty territories that the sensations of the colour-blind furnish exceedingly strong, if not convincing, evidence of the truth of the Young-Helmholts

⁵ (The above) rather too much paletones to the psychologists—they are still very fix from all immung the very evaluat fact.)

theory. Moreover, the ledisf that the warm colour is either red or green has become so mercained that the cause by which it has been shown beyond question that it is in fact vellow have often failed to produce any effect. Abory and Festives, in the Philosophical Transactions. my that the examination of colour-blad persons us of name importance for testing any theory of colour vision. and, nevertheless, they are content, blue so many others. to sufer the amentone of the colour-blind from a theory which they have already adopted.

But an early as 1856 there was one man who, himself colour-bland, had convenend bimade that his own sensetions were blue and wellow, and he should have convinced all the world as well if the world had been open to reason-of it had not been proportioned with a theory. This man was Wilhelm Pole, F.R.S., professor of civil engineering in University College. His papers on the subject were published in the Philosophical Transachers . his argument is esceedingly ingenious and it is little to the gradit of the reasoner public that it did not make headway. Had it appeared a few yours earlier than it did. it is probable that the Young-Helmholtz combination would never have been formed.

The history of openion regarding colour-blindness presents, therefore, this series of occurrences .

I. A deduction from a theory was taken for a fact.

s. That supposed fact was taken as confirming the theory.

3. The same supposed fact was held so strongly that the highly ingenious reasoning by which Professor William. Pole showed II to be encourage failed to awaken attentum.

A. Moregyer, the cases of monocular colour-blindows. by which it is absolutely contraducted, are without effect upon it, with many pusple, even at the present day.

* Even Parsons (Colour Finnes, 1856, p. 196) or ant yet able to make us his round on this question. And the version of Edvidge-Green on. that reduct, in the Abevelulusian Businesses, 18th ed., vol. 30, are wonderful in the extreme. It is a supplier their that has Logisch public do not read Parsons and her warm, or Color France and also as Stril Journ. Ophrisal, IV. 382, 360, 400, 1005.





THE EXTENDED PURKINJE PHENOMENON (FOR WHITE LIGHTS)

BY the Parkinja phenomena is usually meant the curious fact that blues and especially grants look abnormally bright when the alloganation is diminished, and that vellows and especially rade look absorptally dull. The name commends stack as being also a proper designation. for the still more current fact that when a red and a blue-group are combined on as to give a colourious mixture, and also blue and vellow, these two mixtures, of made equality bright for an ordinary illumination, differ very much brem each other, and also from an undecomposed eclouriese last, when the illumination is faint. This is in smite of the fact that, as far as the undergrammaticar human ove can make out, they are all three identically the same about. Tachermak, in a recent paper.4 does not make use of this term, but it is systentily the meht name for the fact, and ats use will facilitate the report of Techermek's observations. It is the Purionfe phonomenon only m so far as it deals with three colouries maxtures that so the subject of the present paper. The fact spall is evidently in direct contradiction with Newton's law of colour mixtodes. That law states, that if there are two pairs of industriguishable lightmixtures, the double mextures formed by unstang them. two and two will also be imbating anhable; as a particular case, one particular pain of hight-martness may be the same as the other pair, and hence the law covers as well the supposed constant conivalence of two light-mixtures (and an particular of two columns light-maxtures)

³ " Urber die Helsteinig die Liebtstiebe und des Zuttmöße des Sebengem der Serbiem optische Geschangen," Pflig Arsker, hz., 200-200

under all variations of objective intensity of illumination. The difficulty which besits the search for truth by experimental means, even in well-appointed laboratories. is well illustrated in the historical eleatch with which Tachermak hegens his puper. Newton's law was tested experimentally and mount to be valid by Marwell and by Aubert by means of the colour-whiel. As Hering pointed out, thus is very imadequate \$170f, so far as colourless printures are concented, becames grave made out of different columned papers are very likely to be, in the end, physically exactly slike. This objection dom not hold for a shaproof of the law; for it is evident, even in the absence of a speciposcopic examination. that a deference in atmosphon-effect could only be due to a difference in heht-ray composition. v. Knes and Braunack (1884) tested the law by spectral lights (colourless equations being included) and declared it to be valid. At the same time Renog published the results of his own investigation of the occasion, both by papers and by a good colour-musing apparatus, and declared the "complete constance" of coloutless equations under changing illumination.

The next year, in he paper University Greate day Farhermeaching, he smallermed than tenals in the strongest terms, and decisized that any exception to Newton's law (whather does no different internation of the lights or to changed conditions of the return would be quite incomment with our knowledge of the structure of the universe, and was shorthough wholly untimbable. If the changes should afterwards present themselves at higher internation than he had been able to try (section not meritim any exceptions for low infantation, which were of course many statisticable). It would be current to suppose that secondary changes had been classed in the insteas of the section plays it found to give up the validity of Newton's law. Hexing also maintained with equal conviction, as the result of his experiments, that the equations were not affected by the local condition of

the returns, by fatigue, by mercuase or dimmerium of excitability, by elimilizaments or successive contrast, or in fact by ampliaing whatever that could affect the temporary contrability of the sys. And v. Kries, in temporary of the sys. And v. Kries, in two papers in De Beer's Arabis in 1895 and 1886, had also announced that equations of all kinds perceived, in matter what the condition of the eye. The first authors who affermed the dependence of colouriess equations upon the intensity of the light for the brickenmatic eye were Ladd-Tranklin and [a year later] Ebbsightsus. Horng,

1 My own expensions was made for the expens purpose of legiture the Harring theory—that is, he deciding the querton whether two opposits colour wave stringerests or complementary. If the solourproperty had designyou such other, on a colonyton countries, and left behalf only the accompanying when-present, that that sught not to be cheared on the two sides of the excelped not the two poors of the colour wheel), being a channel present of amount the same nature in both. But if the two page of anten-denomes contributed to push further to whole or in part) so the selection result, then, since they were hroughly about by definent light-cap combastions, there was to resets to suppose that they would be senally affected by every promble abangs of consensuses, and, to her, Noting's recent absorbments of the Paringer phonousum for colours made to probable that they would be passently adered by sheares of unemety. They turned but to be the one. The enumers was sensingly adjust; the Herself theory, agail after Koner's approvery that the renownl of the powers of the eye se a duli built in doe to the renewal of the sud-payment If the eye adds to fixed an executive over leastness us a fatest light—A tow organ, so to speak-so may alteraption markets and that cart of the " technologistic " had, then, of course, any programmy of properties If deposited for , and in the case the progeducty become attendantly a constanty, for the light absorbed by the equal purple is of exactly the light-environmentor to research for the brightness-pharacter of the new semation. All this has been so collected at the light of fragent characters of red-fraction and cod-pagement, on set to ethnic to ared of excitat statement

Professor Richardsons per more ampliance, there is beginned that yellowing the factor way "of the entiresis of the Decking pile numerous to explorate high without our preference to my province accommend to the same fact. He stands our storage latest manufacts of it, for his experiments were correct out in the same factor, the manufacture of it, for his experiments were correct out in the same abbonitory as man.—Professor Richardson Richardson at London (1988), of which a greated abstract was and contributed. Profession Shiftson was, not examinately, view analy with not when any order on this ordered comments the Notice places. All 7, 1989, and for Planna years to even out on the adapting terms. All 7, 1989, and for Planna years to even out on a specializing terms. All 7,

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in his paper of the same year, attributed the reported departures from Newton's law, both for orients and for erevs, to certain sources of error, and in particular to the varying reprocional absorption of the vellow mement of the retina for varying setensities, and he reaffirmed must explicitly the independence of colourequations, whether men occupally or peripherally, of first, the intensity of the light, and, second, the condition of the retine. It is at the point that Tachermak quite destroys the dramatic character of the tale by leaving out the part played in it by Hamlet. It was Koner who definitely effected the connexion between the changed relative brightness of the different portions of the spectrum and the changed condition of the ratina, by showing the quantitative councidance between the former and the vanial purple absorption. Hering had been, it is true, for some time sensiting upon the importance of attending to the state of adaptation of the ave in all experiments with light, and he made a particular study of the Purkings phenomenon, in the legited sense of the term : but the experimentum crucis, by which it was connected with the visual purple, and hence with the rods, and hence with the white-producing portion of the visual apparatus (and by which, therefore, the fact was robbed of its force as an argument against any theory of antagonistic colours), was carried out by Prolessor Konig. Techeronik has taken up hat present investigation at the metance of Protocor Herior, and has carried it out in his laboratory. His purpose was to show that the departures from Newton's law age out due to anything in the nature of the charge of intensity in statif, but that they are due to a change in the adaptation condition the retina, which is in turn caused by the thange in intensity of the illumination in other words, that the however, through the hand offices of Professor Deumes, at the said of the International Company of Psychology at Hardelberg (1908), we became reconciled. Plasma shaips refuse to this as the work of

Ebitaghous and Lottl-Fronties, in spins of the first circt my concentra-ment of the fact company a year below that of Ebitaghorn.]

change of intensity is not the immediate, but the mediate. cause of the phenomenon in question. He does this by showing in detail that the demuture does not occur

when the colour match is looked at m a faint light, but with the eye unadapted to that light, and that it does occur when the even in m. a state of darkness-adaptation. even though the illumination is not faint. But I feel sure that there is no one except Techermak among those at all interested in the subject who has had the least ides that anything che than this was the case. Whatever may be the modes of expression which König and v. Kries sometimes make use of it campet for a moment be supposed that they have attributed the above-named departures to anything the than the state of adaptation of the rods of the reties. As far as they visid to the temptation to use the fact against the theory of Hering. they are cartainly ourie without any ground to stand upon. Neverthelam, this paper of Techermak is of much importance as containing the first admission that has usuad from Hering's laboratory, as far as I have noticed. of the fact of the inetablisty of colouciess mixed light equations, which was ansounced by myself in 1808

and by Ebbunghams in 1804.

CONES ARE HIGHLY DEVELOPED RODS

D.R. GREEF gives me interesting successively of the most recent additions made by Rannon y Capil to our immediated the structure of the retains; the subject, up in the stage of its development here described, has been made most accessable to the non-specialist reader in Distribution Related for Wheelshaden, Edgel by Dr. Greef, who has also made contributions of its own to the work of the Sparight author. The most interesting points now made out (which may be added, for the English reader, to the excillent account in the System of Dissessing of the Eye, by Norma Rad. Objects are the following:

Most amportant of all, it can now be affirmed, without doubt, that the cones are, quite samply, rods in a higher stars of development. This fact is very much to the favour of those theories of the bake sense which rurard the colour function of the cones as a developed form of the rod function, the lesper affording no rosans of distriminating between behits of different periodicity. That the cores are entracted with the conveyance of some more complicated form of emitation fadulever the nature of the executation more bell to indicated by the fact that the knob-like basalar ending of the rods is replaced in them by numerous fine erhorizations. If our subjustively acquired behal regarding the different functions of the rods and comes had happened to be the reverse of what it is in we had been induced to attribute the colour sense III the rods and the numberrimmated light

J. Sanzon y Copul's Homes Brainings are Eintelagis for Forms,"
 Greek Sight f Psych or Physical der Somminghas, vol. 274, 1889,
 pp. 161–17.

sense to the count, knowledge on this subject would now be at a standfor-still point of contradiction; as it is, it can go on its way rejuicing in one more of those mutual confirmations | retained processes proceeding by different routes which are in expense, the source of the confidence we feel to our interpretation of the phenomena of the natural would. Even the latest writers on the histogeness of the return have had fittle to say on the early stages of the infra-limitant portion of the rade and cones. It has only now how made out, by the Golei method. and especially by means of the double supremation and the colling up of the retine, that the rods and cours best through a period (in the new-born pet, for englance) when they exhibit no difference un abrusturo las for de abructura es preservad in these methods) and can only be distrurented from each other by the curcumstance that the nucleut of one is surrounded by a communical discher layer of protopleam than that of the others, and so storm derive. (That is a stage in which the and members are wholly undersloped, and so can give no meets of cruminion.) The question of their ambryonal identity—a question which Capal himself was fermerly obligad to give up-he has now, therefore, been able to noise IN the affermation armse.

Other points which may be notood in this summary of results are these: There have been many reasons for regarding the reds and cause an differentiated spitchilal citis, and not as nerve cells or an energia cells—the practice of their over members, their position as leasting calls in the interior of the primitive optic cup, etc. That they are, in fact, such is now matchinshed by the circumstance that us their development they pass through, like street cells, a promposite phase, but that, makine the neuroshests of His, the called pretain process is first developed, and not the cellulifugal. If Rammo y Cajal is right, we have a critation by which to distinguish between the three classes of cells which are capable of considering servents surrouts: (1) cells in which the cellidipical process is formed first

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(rods and cones, tuste-cells, etc.): (a) those which begin their development with the sending out of a cellulifural process (the great majority of the multipolar calls of the nervous centres); (3) cells which seem to form both processes at the same time (hypolar cells of the retire, of Corti's mggs, etc.). The difference between the baselar cells intended for the mile and those intended for the cones is much greater in manusuals the fourth day after both than it is later, which confirms Calal's discovery that these calls are distinctly different. Recent studies of the retiral of the sparrow (in which this organ has reached an extremely high development) disclose a new form of cell flater detected also in the retinu of repulse and of some mammals) which resembles both in shape and in contion the amacone cells, but which differs from them in having an impressely long (assertimes a millimeter long) axis-cyleder process. Their function seems to be to get as association-floors between distant amazines cells. They are extremely numerous and it is very probable that the remifications of the contributal nervous fibres are spread out around these cells. They may be called the amacrone-amonation cells.—The retine | birds offer the best field for the study of the centrifugal fibres; for the finch, sparrow, etc., the Golgi method in been : for the thicker returns of the down, that of Ehrlich. Capal is now thoroughly convinced that these fibres all terminate in close contiguety with assaurane cells, and that the function of the latter is to form an important member in a conducting chain between the brain and the function of the bepoint with the gaugifion cells.-Among the regular cells of the ganglam layer are certain others which are now made out to be true agracrize pells, but not in their proper place—dislocated amazine cells, R. y Cajal has before hid down the rule that for the recognition of the nature of a nervous cell one should not attend so much to the position of the cell-body, for that may very greatly, but rather to the position and the relations of the protoniusnic processes and the CONES ARE RIGHLY DEVELOPED RODS 207 axis-cylinder. By means of this prunciple Lenhousek has been able to discover the hipolor cells of Cephalopoda, although they see on top of, instead of beneath the feet of, the rods and cones, and also their assacrine cells, although the bodies of these cells are quite out of their natural possition.

AN ILL-CONSIDERED COLOUR THROSY

THAT the making of colour-theuries goes on space is a most healthy sam of micliocoust activity—a slen that there is a widespread feeling of the utter madequacy of the theories of Helmholtz and of Horing. These are both theores which served a useful purpose in their day, as a means of holding together the visitly compliested facts of colour vanon, but they are both wholly nadequate to represent our present knowledge of the subject. The theory of Ebbunchaus uset certain logical requirements which must be made of any theory in a very saturfactory fashson, but it was unfortunately wholly in discord with facts discovered immediately after it was brought out, and it has now been withdrawn by its anthor. It is much to be recretted that Professor von Oppgiser has not been any more successful in meeting the conditions of a satisfactory theory.

The theory of colour here fined down ! may be characterised as, in the first place, a "return to Gosthe ". The author considers than Newton did not nufficiently ampliasses the subjective character of colour—and this spite of the fact that Newton water in the clearest terms that colour as an expense and emission is something estirely disparate from the cause of colour—g given wave-length or combination of wave-length—in the

Oppoint, This f Psychol. w Physical der Econographe, mar. (8), 180–193.

¹ In a very naturating spreetingsion of Rechards colours which has lastly appeared in the Justice of Rechards, the transit advanced are required as confirming the thungs of Eddungsions, exactly as of the thory was still as sentence. But institute and arther hasts to noncoded this right to withdraw has your thorys when the acquire, seemands if a "Corondaria seem" over the property of the acquire, seemands if a "Corondaria seem" over Theorem 1.

external world. The purely metaphysical (or nonscientific) standardist from which the problem of colour is approached in the paper before on may be inferred at once from the disquisition which meets us already on the second name on the subject of total onlour-blandness. What the separtions of the achrometer really are, we are told, it is possible to infer, after frequent conversations with them, by means of the fact that colour-sensations for normal individuals are accompanied by certain feelings, certain mathetic effects, which we discover to be wanting in these defectives. Even after we have made out that the spectrum looks alike to the totally colour-bland throughout its whole extent, how can we tell that it does not look to them all sed or all green or all bins (as the Kelmboltz theory would require us to behavel ? "Durch die Art, wie er seine Empfindungen beschreibt, was nur durch Angabe von austhetischen Wirkungen moglich ist, erhalten wir die Gewissheit, dans or alles so cicht, was war, wenn war Kraide, Schnes, Taguelichts ansehen." This is very wonderful! Is our nuthor really so sente that he can rell, when his outent min in front of say pink and white ice-cream, whether the methetic feelmes which he describes are those appertamens to the sensetion pank or to the sensetion white? If so, his powers of psychological maght are something marvelious, and he onely to be able to revolutionus our whole science, to lay its foundations broad and deep as they have never been land before, if he will but bend himself to the task. And would the same principle. may we sak, essable us to pick out also the sensations which remain intact in the case of the nextially colourbland? We cate entitle out from what they tell us that their senations are of two kinds only, as the entire spectrum moves before their eyes. But what two? Are there four sorts of antholic feeless attached to the four colours, so accumulate characterizable that we can infer from our conversation with the patient that red and vellow and gross all give hom the sensation of

yellow alone? If the thing can be so easily made out as this operancestors were some foolish to believe as they did for several generations (misted by the theory of Young and Reliebalts' that when the cherries and the cherry-tree leaves hooked white to those defectives, they saw them sometunes both gram and sometimes both red fund that wellow was a colour-sensation of so bittle importance that it was not moreover to mention whether they mw it at all or not). A simple examination into these sethetic feebass, according to our author, would have settled this question correctly many years agoin fact, upon the first detection of colour-blandness. What a pity that this idea did not occur to Dalton, who concerned humanil much about the character of his colour-emations! Even William Pole, who showed wonderful acuteness in this subject, overlooked this mathed. The fact that the question has been whelly set at rest by the occurrence of individuals who are achrometic and dichromatic in one are only seems not to have attracted the notice of Projessor v. Oppolacr.

To return to the contributions of Goethe to colour theory—he has shown humself to be, according to our author, a wonderfully are observer in all questions which concern "die innere Anschaumg", an appears at once from this passage of his among others: "Die Farbe set ein elementeres Naturohanomen für den Sinn des Auges, das such, who die Strigen alle, durch Trennung und Generality, durch Mischung und Versingung, durch Erhohung und Neutralentiem, durch Mittheilung und Verthelung und so wester manifestert, and unter desenallgementen Naturformela am besten nogenchant und begriffen werden kann." The passage our author himself characterizes as "allerdings hochst dankel", but he takes it as proving " our Gentles " that Goethe regarded colour as a purely psychological phenomenon, "das auf innerer Gegussetalicidant beruht." No one can have glanced at Newton's writings without seeing that he too regarded colour as a psychological phenomenon; to any

that it rests upon an "innere Gegenalitelechkent" II a statement that would not be contradicted by saving that it rests much an inner harmony, for both are statuments that are totally devoid of manning. But it is especially upon Goethe's view that colour is accompanied by execute effects "die nich mantitalius an des Sittleche anschbeened", and that while certain colours "stammen reparm, lebbeft, strehend, andere rules" furly not four distinguishable temperamental qualities as there are four colours?), "woll and must run wirkt that the Wennerragung." " Hence " (to gave at last the details of the author's theory) the sensation convoyed by any made rod or cope is purely white, and a colour-sensation is mediated by a combination of any two or of any three rods or cones. (Apparently of makes no difference whether a group of three is composed of rods and conor mused up together or not.) But these retinal elements are not affected threely by leght—that first reaches the cells of the perment epithebum, passure through the thin plates of the retinal elements on its way. Hers it effects a chemical change in the contents of these calls. and also in the purment crystale which penetrate into the space between the rods and cones, and the products of this change act in turn upon the narve ends within the versal elements. The idea that colour can result from a funon of colouries seamton-clusters the author says has been suggested to him by the phenomenon which we call tone-rolour in squad-namely a very wild purou of analomates i

It is singular how many mentitudes a single theory of colour is capable of containing; the use here reported on has them on every pane. Space in this Journal would be all used in setting them all out, but ill may be of some interest as a study in the workous of a bannen mind. to indicate a few of them -

(a) When we get a temp-colour by the fusing of a fundamental tone with its overtones, the things fused together are tones which already differ in quality (namely in prich); but the three elementary constions whose fusion is here to product colour are all altho—namely write. Three places of molecuse candy fused together do not produce the tasts of thoroughwort, nor ill snything whatever other them melicuses candy. No application of Perchaeria, how, nor of this formula.

$$H = \sqrt{x^2 + y^2 + x^2},$$

will make anything but rememe out of an idea like thus

(b) That it takes the working together of three visual elements (three come, two conce and a cod, two rods and a cod, it three rods). It produces the feet anteuded sensation III colour contradicts well-known facts—the finance of visua, as the force corresponds very closely with the directors of structure of the return, as has been well confirmed lately, among others, by Schouts. Minute points of light do not give different sensations, as they fall upon one or another visual element in the rodsess region of the return; is those there can be no difference in the function of the several comes."

(c) More than thee, it is fundamentally wrong to assuma an easential to any years sensition-questry the union of three contiguous visual elements. The spread-outness of the visual alements in the reum in the physicagold correlative to the subjective feeling of extension; it cannot be at the same these the substitution for visual quality. In the ser, indeed, the successive efficient elements of structure are devoted to difference of quality, but that is not the case in the eye—there objective spatial extent gives us subjective spatial extension subj

(d) While there is no difference in the sensation produced by each of the three members of a group of varial elements, there is supposed to be a difference in their receptivity—the thickness of the plates in the and members is supposed to be on regulated at to make them pervious now to him supu anly, now to red and now to green. But this is then as it should not be—this is an

^{* [}femom. or the laboratory of 10kdg]

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arrangement for giving lying messages from the real world. Take the case of a small surface of a non-saturated purple; if it fills upon a kappaly chosen group of three visual elements, it will look as it should done at 6 countritated of red and hims, and a small portion of green. But if it changes its position a bit, it may hit a different group of three-may two end and can blue producing element; then it would look wholly saturated, and far more red then blue. And a wrong group of three it would fall upon mouth more farquently than a right one. No correct and unverying representation of nature could be obtained upon this scheme. This is, of course, an objection which applies to any three-fibre theory of colour, but a three-fibre sheep was fong since given up Helmholtz—hard as it seams to be for the knowledge of the fact to become wickly pdd distributed.

(f) A more fundamental difficulty still remains. When three fibem of a proper group are all equally affected, the semantion produced is white inecluding gray). A saturated bias means that a certain one of this three is strongly affected and the other two vary highly bit when we come to the case of that same one being affected to the local exclusion of the other two, then we have again absolutely colouriess sensition. But is not this pere nonemac? Whe there ever a case of a theory which had been more thoroughly non-thought-out than this?

(f) The beautifully fame structure of the retina in the force permuts an exchanging fame distributation of parts in the visual field. But if a ray of light must go through the layer of cones and enter the pagenest cells of the epithetium in order to produce there a chamical effect which has then to be reflected back into the cones, the finance of structure would be thrown away; it is impossible that such a chamical effect should be reflected back into the single came from which it came, and hence we should get only an embraged and blurred issues instead of a sharp that of any termal wout of light.

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(s) As a fitting wind-up, we may appartion that the author is guilty of a way singular lapse in a matter of elementary geometry—he thinks that if one cylinder is a times as long as another, at has a confarm which as at times as great. This is so curious a phonomenon that it is worth while to chronicle our author's very words. Speaking of the rods he news: They am Vergleich ou den banachbarten Zapfen mendesteur am Les Breifeche grönere Lange des Auesongliedes vorgettsaurt matarisch die Oberfläche and day Neumfacle. This is not so "materich" an Professor v. Oppolater supposes, and such layers are not palculated to incoive confidence in his loss; mathematical lucularations. It is said to see that the present paper is only a first instalment of what is apparently to be E work of considerable length. It is a neiv to waste precious pages of the Zerischriff on such worthless matter, but it seems that even the acute resconsble editor of that lournal must sematures and ?

² (Prof. Raph spologood later for having published this amount students of a telesis thesis.)







THE REPORT ACCRECATE VALUE OF THE TWO STREET

AND REPORT OF THE PROPERTY PROPERTY.



CHANGE IN RELATIVE BRIGHTNESS
OF WHITES OF DIFFERENT PHYSICAL
CONSTITUTION AS SEEN IN PHOTOPIC
AND IN SCOTOPIC VISION

DISPROSE OF THE HERRIS THEORY OF COLOUR

I AM very much surpresed to see that Professor Ebinatians, in the last number of the Zestsciroff Air Psychologie, announces as new a descovery which has a entical bearing upon Hurang's theory of colour visionthe fact, namely that two greys composed the one of blue and vellow, and the other of red and evern, and made aqually bright at one illumination (by admiriture of black with whichever of them turns out to be the brighter). do not continue to be equally bright at a different illumnation. If two complementary colours were purely antagonatio—that is if the colour-processes simply destroyed each other, as processes of sammistion and distinuistion are supposed to do, and if the resulting white was solely due to the rendual white which accompanies every colour, and gives it its beightness, then the relative brashtness of two green composed out of different parts of the spectrum could not change with change of illumination. The fact that they do change is therefore completely ashwersive of the theory of Herang, or of May other theory 19 which the complementary culour-processes are of a nature to annihilate each other. This consequence of the fact, as well so the fact itself, I stated at the Congress of Psychologists we London in August, 1892, and it was pointed in the abstract of my paper, which was distributed at the time, and also in the Precedings of the Congress.

Professor Eblangham' descovery is apparently independent of mine, for he supposes that the phenomenon

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cannot be exhibited upon the colour-wheel. This is not the case; with fiftingly chosen papers [one cannot tell beforehand what the spectrum of a coloured paper is], it is perfectly evalent upon the colour-wheel. The same paper circles which I used to desconstrate it in Professor Kenng's hiboratory is Berlin are, at the request of Professor Englishment, now on exhibitates at the World's Fair III Chengo. Whale Professor Ebbinghaus' discovery of the fact is therefore doubtless independent II mine, I allow myself to point out that same is prior to his in nount of time.

VII

THE UNIQUENESS OF THE BLACKNESS-

AN ingenious effort is made to put the blackmesssemation into the immo category with those visual sensitions which are the compone to the action of light on the retire. Without esteeming into the ments of the several hypotheses of this ideal, I feel it proper to remark that the purpose for which they are set up is not one which the asture of the phenomena calls for. I do not regard it as a delete to be see severit, of my theory of blackmens that it does not explain that mention "in terms of processes of the same gament nature as those assumed in explain the other visual semations." These the sensition of blackness is the psychic correlate ill as the sensition of blackness is the psychic correlate ill as the sensition of blackness is the psychic correlate ill as the sensition of blackness is the psychic correlate ill as the sensition of blackness which does not vary in mechaty.

But the crucial deficulty that arises when one true to put the blackmen-semiston into the same category with the other visital seasonous in that a black-white, a blackblue, etc. (unlike a green-blue, a ved-blue, etc.), cannot be made to change its intensity without at the stine time changing its quality. The only way you can make a blueblack, for example, brighter is by making it at the same time bluer, while a blue-genu can have the blue and the green both increased in (unbjective) intensity for parsa. The simplest way is winch to understand this is to uppose that the "black" physiological situation, exactly like the "black" physiological situation, exactly like the "black "physiological situation, exactly like the "black black physiological situation, as something that cannot change in interestly. This total euroblamus of the whitish greens and the blackish greens, for example, was first

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pointed out, wary acutely, by Professor G. E. Müller.

Hering meets this difficulty by manusier (r) that the " black " process changes, and (s) that it does not change independently of the light-remution process; that (unlike all the other dual amountion-bloods, the gram-vellows, etc.), it is " tod to " it, in a definite way. In Hering's

view, the "black" process duninishes exactly as the " white " process socresses. This is a possible way to meet the difficulty (to me Mr. Touland's happy phrase)

"academically"; but it is more as socordance with numble methodological principles see to introduce an assumption which has to be immediately countered by a second assumption. It is simpler to avaid, in the first metanes, this immone anto a bramble bush. It happens that my theory of blackness has just been discussed more fully by Dr. Nesfeld in the Psycholograni Review for 1024, and by Mr. Michaels in the same Review for road (pp. ner and est of the books.

VIII

PUTTING PHYSICLOGY, PHYSICS, AND PSYCHOLOGY TOGETHER

THE reacon that comprehension of the vest mass III tante already well known regarding the chromatic sensations has made practically no progress since the days | Helmholtz in that these feets are somewhat equally distributed among those different sciences, and that consequently there is no one who is able for, at least, willing to held them all in hand at once. (1) Important work by Nacht has been appearing in the last aix volumes of the Journal of General Physiciary, which makes it quite certain that the initial retinal process is a photocharmonl one, and that the host-constitue substance concerned in the primitive white of the rods is the same substance (as shown by its subjective-intensitydistribution) as that in the cones. (But Becht here overlooks the fact that the carcumstance that the amastron is the same, that of whiteness—the beat of my onlow theory—is already an prefragable peopl of this identity.) (2) Most important of all of these contributions is the fact that Konig determined (alog) the actual consulturate If the in-receptor retural photo-chemical processes by means | establishing fafter proper change of the independent variables) perfect concidence between normal tetrachromatic vision and that of both of the two types of stavistic dichromatic vision. This is a fact. however, that, by a marvellous chain of accidents, has been overlooked by the physicists themselves. I have endeavoured to restore it to its proper significance in the Appendix which the Optical Society has permitted me to write to the English translation of Helmholtz. (3) The contribution of Psychology to the subject in III the laying

214 COLOUR AND COLOUR TREORIES down (1888) by G. E. Miller of the fundamental principles that must govern the formation of any theory contacting the neuro-nevebic complaints, and the the work done by Hering during his fifty years of magnificent activity (aided by a large body of students both IT Prag and IT Leipzig) in showing more fully that the so-called theory of Reimholts is no theory at all. Hes own theory, however, exists only by denying the areat Helmholts fact that the initial photo-chemical process is a tri-receptor process If are reach pleased to see that Howell, in the 9th edition

of his Physiology, just out, has adopted all my terminology). In neglecting Hanne's sheery, however, the physicist has unfortangually overlooked the fact which made it a necessary—the fact that both vellow and while are number unitary sensations, so matter what their edvated hame. In conclusion I permit myself to quote from a letter that received from M. Praron of the Collège de France: "Il est certain que votre théorie concile le morar les fasts a compleses relatifs au fonctionnement lumineux et cheomatique."

THE REDDISH BLUE ARCS AND THE REDDISH BLUE GLOW OF THE RETDIA: SEEING YOUR OWN NERVE CURRENTS

A SIMPLE based of bright red leght theown upon a screen in a dark recom gives rise to a very cursuu phenomenon-discovered on the first instance by Purlanja. What you see on the screen is not only the red band but also, projecting out from it on both sales, big slightly redinals blue area. They are set of the colour of the varied purple, which so a slightly blush red. If one commetre the shape and the angular size of those seria, it is perfectly plain that what one coon, as an antophic phenomenon, it carried between of the option rerve which is on the surface of the retena and which proceed to their sun coloris, the nearing

But why are they "neight? The amplination that has been given of this phenomenon latherto, by Gerts and by others, is that the serve current by which one sees the red hand gives rise to a secondary current in adjoining network filters. Such a current as then, however, would not be provided with the right "place coefficients "—it would not enable one to see the stimulated filters in the place where they he. Let me put this hypothetical question: Suppose that one could lay open an optic nerve filtre all the way from the votine to the competal lobe of the coverer, and suppose that one were to pinch it in laif a down different places. The purching of this

¹ The rare work of Fucknipt—on zone that Gotto reproteous what Purknep may about the phenomenon, became so few of her renders will be able to see he hand—his new home specification of a Confessional Purkneys, Johnson Burequinta, Opines Guesse, Price C. Calve, 1916.

nerve fibra would give one a light sensation (other chromatic or achromatica, but when would that sensation be seen to be ?- not, extinuity, in the half down different places in which the nerve fibre is nunched. The sensations would one and all some to be as that election in the external world which is an one-to-one correspondence with the rod or cope in the retine from which the fibre which is muched has come. We have the same situation. when the man who has had his log suspetated at the knee has a nerve fibre reached he fouls a consumm of tackbox for somethings, but he feels it not in his knee but in the ball, or the toe, of his foot," It is, therefore, plan that in the case of the Blue Area of the Retina so contible perve current evoked in adjoiner fibres by the fibre which is conveying the red-light excitation would mubble you to " see " those fibres—the actual place-coefficients attached to a sensetion produced in this way would be entirely WYOME.

There is another insuperable difficulty on resorting to any sort of a nerve-fibre stimulative as the cause of the reddah blue arcs. An after image of these blue arcs am be obtained; one gus a sensetion which mosts the requirement of the sider image both in achievancia instancy and in throma—it is of a slightly grometh yellow. But an after image does not occur after a timelation or the visual resolution by an electric current. This ima would have been inclined instanctively in tabe as self-evident; but it has now been proved beyond question by the work of Lasaraff, in which he finally dissensatiants that nerve action is not subject to exhaustion.

⁵ Yo opposes the minimizer this projection; this want of a new term it in a harm't to apply fifth glamm. "I could map: " or the state of the know and the foot." Eggs," is a strong from mayway, for there is a very passed to that have we know large to do work on a distall alternate of concentrations and the state of the large map; I passed to the first concentration and the state of the map; and you will be a strong "plot-conflictents" as the proper form for the human of abbolium for the parameter. See shee blarts, Dones "Day Disposes for Arthorisms," Endight or Xh f sugmentation Fragilation, Largenz, Blacts, 1851.
* Lastend, Complete number of a familiation of a formers, 1853.

That nerve fibre when attended gives off some not of an emanation which enables it to take its own photograph has more been proved by Nodom?; and it is perfectly easy to suppose that the "emanatism" may be of the nature of visible light or, at least, of a nature to produce visible light by means of finonescence, which is become in order in the release.

Various details of this phenomeous—the time glow, which has been eatherly overslooked by most observation the absence of the effect in the case of individuals who have impelinated shres so this region of the retins, and other considerations—make it very cortain that its real cause is actual highe muitted by the excited narva shres. It would follow that all nerves when excited shres by their own light—a light which is invisible, of course, when the marves are not non-soyalizated. One has not discovered thus before, because, although one devotes much time to studying the excited narva fibre, one does not do st an as absolutely design form one does not do st an as absolutely design over the contract of the state as absolutely design room.

³ Nodon, Allied | Shell, 1923-9

¹ Ben une Comptes rendes des absense del Anadémie des Sciences, 1927, 2015 Mart., v. Side, and Science, 1927, del 238-344, 1936, 47, 142



APPENDIX A

RING NEUR THEORIE DER LICHTEMPFINDUNGEN

t.A. Nan Theory of the Light-Sansations) 5

RIS jetzt weine man gar suchts über des, was in der Netzhant vomelit, wenn das obioktive Licht in Nervenerrence unserwindelt wird-man weist meur secht, oh dieser Prosess physikalischer, chemischer foder elektrischer) Natur ist. Alle Theorien durüber sind netwendirecomes som hypothetech; man kann the nur als heuristisch wertvoll ansehen. Tade derarture Theorie braucht, une existensberechtigt au sein, nur einen solchen Process anzunehmen, welcher die Brecheinungen naturgemens und einfach erklart, ohne mit unseren anderen wehlbegrundeten ghynologischen Anachanungen in Widerspruch au kommen. Die Aufrabe feder Lichterspfiedungstheorie besteht namlich allein dann, amen Netzhantprocess annunekmen, welcher un mörliches Verbindungsehed swachen des zwei Bereichen. das physicalisch Peststebenden und des assochisch unmittelbur Empfundenen ist.

¹ The counted criticle, of which Danie His. III on Fact I of the volume. to an abstract. An expansion also appeared in Africa, H B , vol. pg.

1862. See mare dib

I Britishes has now ascumulated to the effect that the process at coully a photo-channel can so at fact is already assumed in the there which influes. Industri to with nothing but a channel protesfixed the resultant charactel reactions) on a large that the many this appearance and responsessor which constitute the months. facts of colour vasor, can be accounted for. House the success of this theory in explaining both classes of the facts of colour (see p. 125) may be taken. as constructing, already at the total, programme demonstration that the action of light on the potton is at first of a photo-chemical nature The details of this cheeseal persons have now been made out much better by Hught (me Journal of Greenel Planaciery, 1967, vol. z. 781-611, for he latest paper with references. It is improved that what takes place as a complet photo-chemical sustains—two pendents of the decomposition by light of a light-appearant miletimes act as catalyses to the are some most substance rate an active form which then excites the corver? 219

Es ist manöglich, penanden für eine neue Theorie der Lichtempfindungen im intermeteren, der nicht von der Unrulänglichkeit der hinhenigen Theorien überzeugt at,

Jede Theorie der Liebtengeinstengen zeuer die fehlenden Breicken zwischen fallgenden zwie Reihen paralleler Thataschen, die für die von kritischer Budsetung nind, herviellen:

time according t	
Physicalescher Vergreng	Psychocher Verpang
Lanks were bestimpting. Waltenitings workt and die Mutabant	Upt bestehnder Perbances und amphicages
S. Einz Hacking wer Ladd reverse reachasters We- brilance, wests out do Joutniss,	III dan mantes Pillen nysytelti an gammelin Empfageng, d. h. mit tilche, in weithlic (may venchadesa Swegar), vide whystelmer lener, gip oughet, mêtek nych, dige- nium von am Viposinium, an Parlesture sits die dysch one zweichnigsgend Vol- lenhage verzunchten. Em- pfage is bereig
2. Corness Walberbagers ganet (water pliftsballed) Sach becomes trap- auchort and) writes and de Notabert	to was the Corphology, do was the Green (West) and the Corphology was a second of the Corphology (Articles of Corphology (Arti
4 Der Buddit des Ludenen und Aufre unterlege fieldigen- tion Einzelnkristelschafte. (a) Das allengere Stand der Metchant set sehn fallen Metchant set sehn fallen Metchant set sehn fallen Metchant set sehn fallen Mercen sentimmt (b) Das der weise vor, der Mercen sentimmt (c) Das objektive Luthe siel (d) Das bejektive Luthe siel (d) Das beholdende Andrésiel (d) Das beholdende Andrésiel (e) Das beholdende Andrésiel (mass kandhalte oder	Uniter green. 25h 2 Emphation communic chen Australia chemistis der Octo-Ediplic- dung
atteratuche Anomolie] ja Damelle zebeger Lanis: hit lange Est wef dis- authe linder der Nebelans, emgewer ist	Das Bald orbindet, word witch und minute, follo das objek- tive Lockt nekwitcher ge- mecht word, soger des loos- piewentles Perchan, obweit deputien furtuge Lacht moch minute namerick?
(b) Warm rain, down die Angen withshit?	nein des Kamplementle- finde desthak berver.

Oder energene Pitche energit]

^{* [}The last of an absorption that make by the water]

Tede Theorie dur Lichtstunfindhusten uttus in die oben Leggelassene Mittelapulie einen faugietten Netchautprogras enflihren, welcher eine authrliche Verbindung oder ein Zwischenstudnum zwiechen den beiden Seiten bildet.

Den Anforderungen z. und s. word durch die Young-Helmholtstehe Themie sendet : chense auch dem ersten Teil won 3., d. h. det Thatrache, dafs die Mischung aller jener Farbenpaare glanch ansacht. Die Tateache aber. dada zuan ibra Bestandinila nicht autwoeberen kann Inner Resulations mucht meur leune andere Ausster. mit großerer Bestimmthert, als die daß die Weitsernmindung nicht eine Meebung der Rot-, Grun- und Eleuempfindungen ist) wird ganslich apportert-d. b. sie wird in das dunkle Gebest der Urteilstauschungen verlagt. For den Psychologen set also jedenfalls are ein Grand verhanden gewessen, diese Theorie angunghmen, aufter demission, data memand sine beners animatelli hatto.-Die unter 4. sewähnten Thatsachen kann man auf Grund disser Theorie may dedurch echleron, data your alle don Farbenempfindungen unter jenen Umstanden wirklich harvorgerufen werden, dale dasse aber-was such die objektive Beschaffenheit des Lichtes sein mag-durch eine ungemeine Boshafturkeit der Natur stetz im aleschen Grade grachisht. Soloh eine Erklarung laset nethrlich vial au wunschen überg.-Was die eigenven Nachhilder betrufft, so hat Herior dorch case surfes Ansahl bbohat. seachickter Versuche die Ummonhehhert bewissen, sie durch das nach der Brasisdung noch vorbandene Eugenbeht der Netzhant zu erklime, was dienes die Young-Helmholts sche Theorie tat, Re at also unumginglich ause andere hinreichendere Umsthe für die negativen Nachbilder anaugebmen.

Den logischen Fordernagen einer Theorie der Lichtempfindungen at von Herreg in vorsuglicher Wone

Dark Haring describe for Kontontonshanesson principle had. grathen sch har micht . Im print legens sich diese Erschestungen mit brong Theorie — Zammonardning bringen. Hitelige vigouscer's Erkit-rung 1st Mose dam Dismetanay der Tatanelus in des Sprachs mager Thomas.

sentiat worden. Aber, olive out seine Aruchanussen über die Helbeitrit naher einnegeben, weise ich doch auf die unuberwindliche Schwengbeit bin, welche für seine Theorie darin liegt, daft or den Amémilianungs- und Dissonlierungsprogenen Funktionen swehreibt, die mit den grundlegenden Ubstangengen des Physiologen nicht in Einklane stehen.

Abreschen von Heumen Theorie, eiht es lesine allremein bekannte Thronie, welche einen gerendwie erlagenen Versuch gemucht hat, den oben suigestellten Forderungen en entenrechen. Die feleunde Hypothese stelle ich nicht als die andrültige Hypothese der Lichtempfindungen auf. sondern vielmehr als mae symbolische Danstellung emer Hypothese von der Form, wie sie unseren logischen Forderungen unigermelten gentigen kunn.

Die Heuptpunkte meiner Theorie bestehen in der Annahme folgender Eugenschaften der in der Netshaut vorkummunden photochemischen Sabetanzen :

 Der Verbindungsprosess zwischen den physikalischen. und prychischen Vonrüngen bei der Lichterpolitigung volleight sich (wagerstege som Teil) als Dissonation gweitr Arten von Molaiculen, die vor ale "Graumolektile" und ... Farbenmolaktile " hessichnen wollen." In den unsut-

This theory is now to be called, of charm, in a moth more literal. mari 1

I (" they " is a word of duckle sensory. We may intend by it triber to a dail whole or Ot a black-whole. Established has very southly mid, "What a dall whate would hole blue of we could ever me it by rively to a shall down house. The billion autobates absence summer in when a whole for any other colours becomes of low asternaty." I review wow. when speaking of colour theory, to pay a dull white (or samply white) and to pay no attacnon to the presence of the black. Not to Go this is to appears the their that black is a constituent of a dull rad, a dull Pellow, etc., essently as smoth on at an of a dail where, or great Black In a background expension, and at an commercial with all the culture as emptly the many way of forms a "blend" with all of them, and a "fesson" [or damppearance) with some of them. It is doubtless to the artist their we even, in the first mutures, that alone association. "black and whate", the most has no measure to accompanie the fact that " blacks " occur rest as impossible as his chapmant pactures

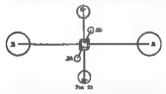
wickelten Formen des Gesichtsahmes, wie sie In der Natchant der total Farbenhäuden, m der Netchant-Periphetie des Fachentlichtigen und hächet wahr-Scheinlich in den Annen weder niedriner Tiers vorkommen. aind mir Graumolekule verbauden. Sie heckehen aus einer Insueren Schicht deren Atume wiele werschiedene Schwingengegenoden haben, und einem inneren forten Kern. Die phytochemische Zunetume det Graumoleküle bestrict in dem Louvennen dieser ausseren Atomschicht. walche nun as ernem Ernemer der Nervenendieungen wird und die unmyttelbase Umache der Grau-(Wein-) Empfinding ist. Diese Zersessing wird hervergerufen. durch alle Atherschangemere des fiberhaupt sichtbaren. Lichten, jedoch zus stachsten durch den mettleren Teil des Spelctroms : man hann viellescht annehmen, dafe die Ansahl der Molekule, die durch Licht von den verschledanan Wellenlangen persetat werden, proportional ist den antsprechenden Ordinaten der Kurve der Intenestataverteilung im Socktrum der total Parbenblinden.

Die Farbenmolekule und aus den Graumphirhlen durch Differenciering in der Weise existenden, daß die Atoma der Außenerhicht sich nach den Richtnasse verschieden. gruppierten. Desse den Atomeruppen unterscheiden sich durch die mittlesen Schwingungspenoden der in ihnen befindlichen Atome, und diese dru mettleren Schwanzungperioden stummen man met denen gewiner den tatmeblich vorkommenden Atherbriegungen überem [One spenks now ill electrons rather than of atoms | Durch suiches Licht werden the entstrechenden Atozurrumen. und nur diese (oder fast mir diese), Jonestreunt ; und die so entstanderen dres Zonerbronesprodukte rufen aun die dres Grundempfordungen hervor. Die Fähigheit der Lightbewerungen, eine solche Atomerupoo kaxutrungen.

as an his achrometic ones. But adoptives its origin, there is no quarties. that Herny's association of black with white force made from his currous idea that black and white me "autographic" colours—that we never are a black and a sthme together) in one some of the various materature which the subject of colour law been subjected to]

hängt von der Gemeigheit der oben erwiknten Uberuneitungung ab. Pollt Eight duer mehlt öberuinstummenden Schwagungsperinds sorf die Bieleibaut, so verdien sweizheit Atemprapen, aber jode im gerunger Ansehl, Jogertseen, rufen zwei Grunzbungleibungen hetwor und enseugen zu die für des Bewinstein such gemechten) Emprindrungen der zwischenligeneiben Fachentine.

Um die Beschuffenheit der Partnemolckille ein wirug zu verminischen, habe ich ein durch mestehende Figur schemklich daspestellt, zu welchen dur everschieden grosse Ansdeltnung mech den des Richtungen im Raum die verschiedenen Schreuspergeporteite der betreifendem Artnersreusen zwerbeite medicute seit!



Hat sich die Delterennerung in der aussetzu Schicht der Farbeitreite falle sein mich stein Richtungen vollsogen, in haben wir direktemmtische Farbeitsysteme-des Walt sieht Gelb und Blein zum.

s. Wenn eine Minchung von Licht aweier verschiedenen Williamangen auf die Nethinne fallt so bewirkt jeder Bertundteil die ihre oggentumliche Zerzeisung, und man eurspändet im Allgemeinung, gesatzt wie in dem unter eben

³ Joh byr den gebrien. Dat der Hinne den Michielle zu den rete Groppsagmer von der Deinselle Ausdruck zu geben, dere der rein Leckt den Spalterung, obweite in weing wennen Leckt mittelli, dennech weren beken Grad von Milligheit benetzt. beschriebenen Fall, auch eine Mochang der Grundenpåndungen. Die rot-blauen Emufindungen unterscheiden sich von allen underen Mischemefindungen dadurch. dals sie nur durch solche Mischaugen antstehen.

3. Wird jedoch Mischungen was obicktivem Liebte seben, welche die Eigenschaft haben, die dzeierlei Atomgruppen in gleicher Munge lossuturmen. Hurrdurch aber entsteht eine nervenerrerendo Substanz, welcho genau dusalbe Beschaffenheit hat, wie die bufeere Schicht der Graumolakula: nie hongt also auch dieselbe Empfindung harver. De Brager der Rot-, Getin- und Blauemodudungen sind to sussummengenommen gleich den chemichen Bestandtechen der aufgeren Schichten der Graumolabilla. See haben sedoch me getrennt emstart, his die differenzierten Farbenmolekule ihr seibstandures Lorresten ermoglichten. Dass also Lichtmuschungen von komplementeren Weilenlangen giesche Empfindengen bervorrufen, wird enf Grund meiner Theorie (wie teder Drufarhen-Theorye) dadurch erklars, dass so sedem solchen Palle disselber, Netshautprocesse vorbanden sind : dam aber gurada diese (und hune anderen) Mischungen von Netshauturocemen keene Spor von einer Mischempfindung wahrnehmen lassen, set eine Folge davon, dass in dissen-Pallen die Erroger der Farbenempfindemen senau in solchen Menera entelchen, dass sie diesenige chemische Substant erseuren, welche die Grauenonfindung vernmacht.

4. Das ausschlendiche Entstehen der Grauemofindung unter den ubrigen Umstanden kast sich in folgender Waise erklären. In der Nebbaut der total Farberblinden und in den expentionchen Teilen der Netzbaut der Fartwotuchturen sind nur die unentwickelten Graumolekule vorhanden -- Het das objektive Light schwach oder auf einen sehr kleinen Teil des Genichtsfeldes beschrankt, so werden nur die Grammolehüle in genturender Menne dissozuert, um eine Emplindung hervorwarufen. Wenn auch einige Parken-Moleküle sersetat werden sollten, so ist doch selbstwerstandlich das Vorhandensein einer Errezung uberlaunt viel feichter wahrzunelezen als che spezifische Natur dieuw Eurogang. Wur hei Not ist dies nicht der Falk. Das rote Lacht flott in silw geringem Grade dem Grauprosels aus, wad sem spezifischer Bestalteil in der von ihm wermstachten Gesamtempfindung ut bedeutend.—Bei sehr intenuwer Beleuchting empfindet man wieder Weise, die die Farburmselenle, die achon bei mittleren Intensitäten leicht zemetzt werden, fruher all die Graumchekale wechnundet and.—Die dem lettige " Erklätungen" sind mur Übertragungen der Tatischen in die Sprache memper Theorye und belden leiters wesentlichen Teil derzeiben.

4. Die narativen Nachbelder aber erfordern zu einer Erklarung um vollen Sunne des Wortes die Amistellung sizer Theorie von der Art der meinieus. Die partiell dissonaurten Moiskille nambeh, deren losrerssener Teil schon one Parbenessedadung verursacht hat, sind unfahur in diesem beschidigten Zustand fertaubestehen, und das allesabliche Frequenden der ubrusen. Tenie des Kolestale hat des Entstehen derrenzen Empfinding, walche des schoo empfundens Farbe sum Wess battle engances konnen, aur notwendigen Foles. Um dass durch ein Bosons doutbober en machen. nahma man an dass rotes Lacht one Zet lang auf die Netshaut wirkt; dann haben vools Molekule thra die Rotempfindung hervorbrungenden Atompruppen verloren : als suiche muvoliriandag nevestate Molekule bestehm aus strige Zest, doch sit she Zustand setat hochst labil. Durch das allmabliche Assennanderfallen ihrer blau- und granwikenden Atomproppen behommen wir die Erwheinung, dass die Rotempfindung sich allmählich th eine Westernofesdeur umwardelt und sozar, wenn das objektive Licht berahmetet wurd-noch mehr aber, wenn man die Augen schledet, foder eine grant Fläche anneht]-in eine Blauerunempfindung überzeht. Die Komplementarfarbe des Nachhalden wird also durch den allmahlichen Verhauch verstilnendber Moleküle herverrebracht, welche som metales ermenten sind, deren Fiberkest aber. - dissen ballunginense Zustand

wenigstens, eue Zest lung furtzahnstehen, eben die Urssche dawne ist, dass wir überkungt des werschiedenes. Tesle des Spektraum wenrhinken empfindest.

Dits send the Erkhimungen, dhe meine Thomie für die oben angegebenen kriststellen Taktachen der Lachtonpfunkung liefert. In mediacher Himscht öbertrifft eie aber soch die ubrigen haber aufgestellten Thomies.

(a) Die Netzhautelemente bestehen aus Stäbchen und Zapien, die zwar verschieden agentien, denen wir aber his later home venebledene Funktion below anyeleen labranen. Die Schwiersehmt, dass zu ten, hoet darin, dafe rile Zanden, de sie in der Form allem verhanden eind. autreichen zeinem, um alle Lichtenschnebenten bervorsurafes, dans aber die Stebeben auch eine wichtige Rolle spielen museen, da me eine sehr shahche Struktur Jahun wie die Zanfen, and these Zapéen in der Netshautperipherie fast ganglich feblen. Wenn man aber annumet, defe die Zapien Farbenmolekule von der beschriebenen Art enthalten und also Gracempindangen sown Farbenempfindences berverbrances, date abor es des Stabelies nur Granmolakule worhanden mad, also hier nur Graverpolindungen entstehen, so wird die Angrehams der Blemente der Metahaut sons werstandlich, Sehr interesents Vermehe von Engen Pick i grlauben sins. folgende Besschungen swischen Neishautstruktur und about and a sharphage. The second fundamentallies is

The state of the s		
De der Phops	Ja des esterados. Delphaelacues	In der Werter Mit- Fernien Perpherse
Not Index, mino- red with mariness formation."	Allegable to control of the control	Part tranchinistab Statedam; Inst gar Immes "Parbetenis"
	100000	

^{*} The later presentation of the fundamental acceptance of the purche theory of the colors accounts to be

preferred to (Max.)

> Engine Feels, "Gradien, Eller Knitch- and Parliamony/fooling."

Philater Archin, He nice, S. 443, 1888.

Rm beasens Belimiel was St. Mills .. Method of concomitant Variation" wire where a finden. Die Netzhaut emes total Furbenhanden ist bis jetzt nis untersucht worden. Sollte en sich ensehen, dass eine salehe Netshaut am Stabelina and being Zapfen anthialts. so ware dier eine ellienende Bestaturung meiner Vermutant ; were night, as blante man duch annehmen. dans hier auch in den Zuofen beine Furbenmalektile. sonderz Grauzzolskille verbunden and. Der atswirtische Zustand bestire sich also nicht auf die Form der Netahautelemente, sendere auf die in letsteren nothaltenen Molektik. Ba ist noch zu erwahnen, dass. wann dame Verbeilung der Neisbautgeogene richtig ut. die Beschaffenbeit des Augus in dieser Hinzicht eine genaue Wiederboling derjenigen des Gehörsprause ist : auch im Ohre haben war vermutisch einen phylogenetisch sehr alten, fin seinem Beuf sehr emischen Bertandtell des Organe und neben ibm einen höthentwickelten Apparat zum Zerlagen der affinerenden Schwingungen.

(b) Licht von Schwingungsperioden die swischen denen der Grundenspindungen begen netweten, wie 1ch noben beautert habe, eine verbaltinsmistig geringe Zahl von Farbenmeielstien; dieses lehmes zur Brättung der sonet wicht erkleiten Tetesche beautet werden, das die Mischungen von Rot und Grun und von Grön und Ellau weitiger gesettigt zussehen, als die Grundsmindungen;

¹ (The fact thus, so have positive out, thus "double descences had contain function of the settem "[pin status I] gave it helw, up p. 17) is radiagnant to slave dots to ensure of the work by the same and the superior to such the superior that the superior to such that the superior that the light of the deriverpoint of the entire name pass eleved its attacking could given that the sum displayed.

Neimbeite, Himflimbale physiol Optid, S. 202, S Auff.

Author Herizon Theorie sind most andere (die aber wente Antmerksankeit errest habon) voröffentlicht worden, du danniho etruchen wallen, wie die verliegende Theorie. Es aize dies diesenteen von Donders 1 und von Göller. Latztern ist ries physicalische Theorie. Die von Donders at eine chemache und der vorlierenden sehr ahnlich : in she set aber die Voraussetzung von vier Grundfarhen (neben der Wessermsfindung) ein wesenthoher Bestandtes). Um den psychischen Tatatchen völler en genugen, scheint as some nittle au sein, vier Grundfurben anzunahmen, dann Geft niebt recht wie eine Muschfarbe ann .--doch mobs es esnice Tetrachen, din such his tetat pur met some Dessfarheatheaue varenneren. lassen. Dieses and : I. die Tremnung der dichromatischen Parbenrystems in your bestiments Gruppen (Rot- und Granblindhest) 2 2, date es, we A. Kope und C. Distance beweenen haben, Factoritone siebt, durch deten Wegfall and dem normales Farbenevatems sich des Farbenverwechselungen der Rothlinden und der Grunblanden erkieren hanen.

Die swei fetsterwichnten Tatmohen auch aber sehr wachtig: darum achamet es mach sweißelbaffe zu sein, daß, in dem jetzigen Zestende unserer Renntnisse unn Dritterbentheonie-unter somst geleichen Umstandennner Vorleichnechnen ernnungen ein Umstanden-

¹ Dondon, " Noch emmat die Farbensymene," Grafes desher für Geldishnologie, 202 20 (fl., 1804

^{*} Gotter, "The Analyse der Lathteenhan death den Ange," Die Rosse-Rossenade denker, 1880.

³ A Zibng, "Uber den Rittigfinninvert der Spektrallarben ber verschaftener absoluter lantmetilt," im: Runtige am Psychollique und Physiologie fer Sonoscorpanie (Il elimbette Festebol) Elemburg und Legenn, 1991, 5 579

^{*} A. Köng und C. Darinne, Schangelbertie der Berl. Abel, vom 27 Jul., 1886.

⁸ [They was a reaction. The development theory as yet as word a forecastive theory as us as discussions of important theory as the major as the control of the major as the control of the control o

Ich erlande mir, die Punkte zu rekapitulieren, worin meme Theore sich von den jetzt horrschenden unterscheidet. Sie nimmt-wir die Young-Helmholtzsche Theorie-drei Grand-flighen-leggifindantees an : die Werfserandardang aber erklart ein nicht als eine Muchung von Farben emplindungen, sandem els durch einen selbständigen Promis vieusacht, der jedoch auch entsteht, schuld des farlagen Processe en gleicher Menge vorhanden sind. Von der Heungschen Theorie ist ale dadurch verschieden. I. dais die Grundfarbennrosses obveiolnmech hegreifter suid, a date ere erch eum Webspromes ausommonostam, analyti such sinander aufunheben und cheese dans abrig zu fassen, und a. dafe ain (woffer ich in diener vorlaufiere Mittallung die nahere Begrundeng loider unterlassen mafs) necht muere samtlishm Hallinksitsbegriffs in Verwirring brangt, was es durch die Heringsche Theorie geschieht.

apparating than ago andy one, group, and this well be defined only but yellow and while an owill. There also are secondary products—they make themselves. Why they do, the actual development of the solution make themselves by the graduation of the solution make furnishing the employables of the control of the solution of the solution

Berlin, dan 16. July 1842.

Y+2=2+4+3=W1

APPENDIX B

т

DR. TROLAND'S DISCUSSION OF COLOUR THEORY (SELFELD)

I N recent papers enhaled "The Enigma of Colour Vanon"; Trokand discusses verseus hypothesis of navve conduction which would account for the facts of luminosity, chroma, and discussativity in colour vinon. He is tertile in suggesting possibilities. I shall briefly summarise the suggestions that are contined throughout the paper, and I shall add a word or two of criticism.

He thinks that the theories which assume retinal activity to be the basis for differentiation of coloursensations are too sample, and he finds reason to believe that colour discrimination is a function of the cortex. Accordingly, he builds up the conception of a complex group of related corebral processes. It is correct, of course, to say that there must be seem character in the final contacti process which corresponds to every character m sensation : but it is by no means true that this may not have been immired by characters already given to the visual process by what raises place in the retina. For instance, if the change from one hundred mrty diseriminable colour tones in the spectrum to three or four or five different retiral processes and discominable mixtures of them has once taken place in the photochemical propers of the return it does not need to be accounted for again in the corresponding process of the cortex. Once done is done once for all.

But Trokeni, biving as he thinks successfully shifted

³ American Januari of Physiological Optics, vol. 5, p. 387, 1880, vol. 2, p. 23, 1882.

the function of colour discrimination to the outer. immediately and cheerfully relinquishes what he has fought so hard to sum, and raises the sucction as to the nature of the variation in moves conduction which results in characteristic chromatic wision. If we must stek for an explanation of chromatic vision in the manner "In which the several components of the visual process are represented in the nerve conduction at various neutal levels", what is simpler than to assume that such distinctions are fixed at the very beginning of the process of perve conduction for rather elecady in the initial photochemical retinal process), and are samply preserved at the transference of serve atmosphered at each synapse from one to the next following of the six or seven stages of which the entire course (physical light to sensation) consurts? There will be no occasion for any fresh specificity of processes in the cortex; but, moreover, no fresh specificity (it is such things as the yellow-looking of what are obyescelly the red-greens that one has here in mind) can be produced, an Mean our, in the cortex-

in mind) can be produced, an filess are, at the cortexmone, at least, that could, by any chance, be a true representative of any character of the arctumed light-world. There must be (so far as possible—thas is the aim) a cons-to-one correspondence between physical hightrequencies and shall semantion and hence final cortical processes. To get time, these must be (so far as poundle) the same specificity is not only the initial photochemical process but also to (a) each secondare neuron and (a) groups and (3) final cell body. No specificity which is not greatered in a given stage tim ever form truck again in a later stage, hence every specificity which occurs in the final correlated contant event must have its exact repreentative in each distinct, different event in a preceding stage. The may be added to the axioms of G. E. Müller. What is lacking in the final assessment (and hence also in the final cortical event) may be comment anywhere down below and may, by some unforward character in some connected events, A, B, C, cannected so that each, in all its details, is supped by (though it may be very different from is its character—as different for example, as the chemical substance which is a serve excitant is different from the serve impulse which it originates) its immediate procursor, anything may be fort but nothing (that is, nothing in the way of a firsts, true, representant of external nature) can be added on. The relation at each level of change may be, in the topics of the authematician, a one-to-one change, or a sampy-to-one, but it cannot be a non-to-naw.

The "all or some " principle for the response of narve times indicates that the impulse which passes along a narve fibre is inceptable of questrature variation. Gradations in activity are explained by the number of nerve fibres in a particular serve that are simultaneously martico. Trolland believes that he has proved the same principle to hold for the opic serve fibres; but more in the nase of agive the sember of fibres mirmitaneously in action is reserved to determine our recognition of the amount of the ration which he observed that that transmission of varieties is intensity of simulation (or lumnosity) must be explained "by mean of the conception of nerve impulse frequency, a weak impulse sending fewer impulses per second along the optic nerve fibres than a stronger sounds."

Sum the "all or none" principle rules out the possibility of more than our type of writinton in a magic never current, and unner it was assumed that luxamently depends upon the fragmency of impulses, it would seem as if there were nothing left upon which colour tone and "asturation" (elementarity) could depend. In contradistinction to leve, Exerc, and others who have provide that huminosity is an aspect of the chromatic valence of a stimulation, Trolland asserts that the colour tone and "saturation" under in only a missey way into the laws which govern huminosity. He thinks that the

luminanty many merely he a proportional "accompaniment" of the chromatic value of a sensition, and nut an integral attribute. But if the hyminasity is a proportional accompaniment of the chromatic value of a sensition, it would seem as if it would have to be an integral attribute, because a change in the proportion of luminosity would mean, since the proportion is a fixed proportion, for any particular collect, a shift in the colour value. "The amount of huminosity accompanying a single chromatic uset of any spectral less would depend upon the position of this hose relative to the variebility curve, and upon the inherent estimation of the law "I This amounts to saying that luminosity depends upon luminosity.

The function of complementation, Troland balaves, is to restore or to preserve preserve activomatic rusion when no agminist deviations is energy distribution from that of sunlight cases among the given visual stimulis. But why read a purposite idea into a situation, when it is simpler to conceive it as a reversion (sands inevitable by the nature of the development of the colour sense) to a more printitive type of response;

Troinnd then discusses a number of possible types of functioning or the part of the rethed course or the assumption that the cones are, in fact, differentiated into three kinds. One suggestion is that chromatic value is determined by the central mechanism of construction between the several case systems. They central mechanism statectively whights the frequency of the central mechanism for purposes of neutralization under the conditions of solar energy or immissionly destribution. And in addition, the three species of conducting nerve fibras might differ functionally as well as in their commensure. The individual impolates might have diffused themselvations of a pull-like species.

¹ Loc. dt., vol a, 9 35, 1651.

Les. cit., vol. a. p 30.

For conveying the sel grow and him matelline. Lot, alt.,

⁷⁰ 电多源。

although chaying individually the "all or zone" practice.

Still another memorism in that phase or phase differences might be anyelved in the neural propagation of the visual qualities.1 "The central mechanism mucht consist of a memory of neuron formula synapses occconstantly with the remared number of ootic nerve fibres, combining their frequencies when they were out of phase to form a new characteristic frequency or impulse pattern." Achrometic semestants would depend on the exact synchronism of adjacent impulses, while chromatic vision would depend on characteristic deviations from this condition. However, there is just as suich reason to suppose that the conditions Troland assumes muchi be reversed; the exact synchronism of characteristic advacent impulses mucht result in chromatic vinne, while achrematic sensatuone would depend on deviations from three conditions.

At any rate, with the weight of competent opmion inclined to favour the sensitivity of all conce to all colours, it seems idle to speculate on differences in conduction in different systems of cones.*

Turning to a consendention of single fevent comes as impable of exercising all the functions of trichrimmto vision (tetrachromatic vision is what he means, following upon as initial tri-recipion process in the retina). Troband with thinks that changes in plane relative to some standard might be involved. "Phase could either be advanced or returned; these two constituents of the country is upon the country to the country that the country is upon the country to the country the country that the country is upon the country to the country the country that the countr

² Lot, crt , val 15, p. 46

² Destructions of more opposed to completely with destructions of colors; because it at another for denomination of quantum postum. It has also been decores, however, by two definered representations, Zilia (Am., fow., Physics., 1827) and joined paid pind yell galdening; that the Bink Area for very in inglithence (of the wisconials and consequently that the life-rance law does not full interest management of the wisconials of the management of the two contracts of the management of the two contracts. The attention is dimensionable physical paper, at well destroys the contract of the value of the contract of the value of the contract of the value of the value

required." It is not clear to me how advanced and retarded phase contributes two consults ellistic variations. If A = B represents the difference in phase of two nerve currents, and A is considered as advanced in phase over B; then it follows that B as retarded in phase compared to A. Now unless A = B and B = A, sitting a superposition of the phase compared in the same quantity, are qualitatively considered different by Troismid, this arrangement results means and not as two consists effectives.

Still another possibility he names out lies in the idea. of impulse patterns and group fraquenties. individual nerve pulses could conceivably be spaced in different characteristic ways to represent the various colours, luminosity still dependent upon the total number of pulses arriving per west of time. A stream of rapid impulses could be broken up by gaps of different sorts, these rape only being detected by the central colour receiving apparatus, which may be too istharms (of too long a refractory period) to pick up the faster series which control luminosity perception."3 This telegraphic transmission theory of chromatic impressions would explain " complementation " by the accidental neutralisation of one such variation by another. Troked overlooks the fact that such "accidental neutralizations" would not explain the definite, predictable, processes of complementation. "Acodental" is harrily the word to describe the conditions under which "complementstion" occurs. On the other hand, I see no reason why some "telegraphic" conception of threes transmission may not be made use of without including Troland's ides of complementations.

Trained thinks that the extreme sessitiveness of the retias throw doubt on the single chemical theories of its upsarton. The return as sessitive to stand, so slight, he says, as to be imageneouslie in any except the most highly sessitive physica-chemical system.

There is, however, no remean to suppose that the retina to not just such a highly sensitive physico-chemical system. It is the common fault of the physiologist to trust too rouch to the argument from sensingy in informa, from conditions in other parts of the body to conditions in the visital systems. The optical system is so complicated and so highly evolved that all mealogues between it and other systems break down.

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After all, however, interesting as are the various hypotheses of nerve conductors that Troland discretes, they are only of transitory value. All of the possibilities are in his mind "in a very fluid condition", and he has by this time very probably discarded thom all, and he has by their present personance in the conductor of the Ladd-Frankin theory of colour vision. Nowhere she in any of his writings does he cutteties that theory, and it is to be assumed that the counders this paper as complete a treatment of that theory as he out give. How far short we feel he state of grasping the true reach and sweep of the Ladd-Frankin theory will be indicated below.

It is aften possible to acrange an order-of-mark runking for a series of facts, the possession of a text or traits by different individuals, the amount of intelligence, wealth, abliebe provise of a given group, the effectiveness of various educational systems, police departments, social organizations, and so forth; I hat the attempt to acrange in a hierarchy of amportance a kinked severe of phenomena, the absence of any of which breaks down the series, seems to be attempting the ampounds. Yet thus is what Dr. Troland tires to do in in pager.

After dumpaing the clause for consideration of the Helmholts and the Hering theories of colour vision at 1 Lot of, with a 47.

[·] recent agent b 40

inadequate to explain all the facts, he is gratified to note the increasing popularity of the Ladd-Franklin theory and thinks " that its basic outlines are probably essential to any satisfactory elocidation of the visual process". However, this theory "nostulates the existence in the return of conditions of sensation of the cost required for the processes in the excellent cartex which directly underlie the visual consciousness, but which are not required and probably do not count in the case of the retina ".

The reason seems to be that while "sophistracted views make the return become the chief determinant of virual perception" and "a still more advanced conception would look upon the visual projection areas of the cerebral cortex as of prime importance," yet "an even desper unalyses indicates that the combral processes which immediately determine the character of the varial consequences probably he on the so-called association areas of the cortex ".

It is hard to see why any one bulk in the cotire visnoneural cham of events should be any more important than any other, and why a theory that strasses the function of the varual essociation areas of the cortex should be any "more advanced" or indicate a "dispur analysis" than one that nostulates distinct photochemical changes to the rods and cones of the retina when stimulated by held.

Certain It is that any peculiarity of the continuous process involved would be, naturally, returned; but no new one can suchlandy spring up in the cortex or anywhere she which is not absolutely caused by its immediate precursor. If the non-mularment of a red-green has once disappeared to favour of a matury vellow (undatingualship from the yellow given by a certain physically unitary wave-length) at cannot later he recovered from. Troland seems like one who mits the old question, "Which comes that, the law or the ext?" and

^{*} Lincoln, vol. a. m. 480.

then elaborately sets out to prove the primary of the hea.

In following out this line of reasoning he arross that the evolutionary relationships of the Ladd-Franklin visual molecule must be detected from the molecule and he applied to the developmental consessors of the several component processes which are savelyed in the "colour functions of the cerebrum". Mrs. Ladd-Frankhn, I am more, would make no objection to having the general schema of her light-sensitive molecule applied to the interrelations of bruss processes rather than to those of the chemical constituents of such a substance in the retine, providing such an application served the useful purpose of more clearly accounting for the facts of colour vision. I doubt whether she would agree that Troisne's suggestion does make the facts any clearer. A loss of a red-green sense, for instance, if it has once been accounted for up the retine, does not need to be separately appounted for in the cortes. Once lost to lost for ever, and a second machanism of toss in the cortex is not required

It is to be noted that Troband acknowledges the samminal nature of the Ladd-Frankin explanation, but that his adjustment as to the cheenical action of the molasule. If we resort to analogy, it is clear that a theory based on christial action has store grounds for behalf than one based on hypothetical seturolations of unknown certical processes. Furthermore, Dr. Ladd-Frankin is now able to point to a chemical compound—resulation carboxylate. — which powerses the vary proportics also assume her retinal molecule to have. It cannot be said, therefore, that from the chemical point of view, as Dr. Troband has himself shows, they are actually "execution" to an understanding of the enigentation lists of colour.

If it seems necessary, as Traised thinks, to educe a function for complementation saids from a reversion to the more generic response of yellow for the red-groups

³ America Encyclopado of Optimization, vol. 11, p. 2004

THE COLOUR AND COLOUR THRORIES.

and of white for the willow-labor, it devolves more him. to explain what is the inherent nature of this function such that neither the red-blues, the blue-greens, the redvellows, nor the yellow-growns form setagonistic pairs of colours. A deject there seems to be no essential reason why nature should single out two of the MY possible combinations of colour pairs formed from the lour unitary colours to handle them differently from the rest. For the conlutement theory advocated by Mrs. Ladd-Franklin this difficulty does not exist.

As to the Ladd-Frankles confension of normal schromatic vision, colour-bhadaces, twilight vision, afterimages, contrast, and the other facts of colour vision. Troland has nothing to my.

THE LADD-FRANKLIN THEORY OF THE BLACK-SENSATION (MRIFELD)

I T is worthy of note that as half the extensive intesture desiring with solour visual the subject of blank has been barsly mentanced. It is not so remarkable that such is the case. In only one theory, that of Reving, is black made an executal part of the theory. In all other theorems the explanation of black, the non-light sensation, rands or falls independently of the explanation of the three transitions. Consequently, in these, very little sensition is easier of black. In the Hering Breathurs, black is assuredly very much descused—mostly, it must be advantaged, as a very inconsequential way.

It has sometimes been objected to the Ladd-Frankintheory that it hade to account excitataterally for the sensation black. Ecober in his admirable Labebook deseparamentales Psychologies given a good account of that theory, but follows Warren in believing: "hat the chief difficulty of the theory is to account for the sensation of black". It is destrible, therefore, at this time to call attention as the vision of Dr. Ladd-Franklin on this mbyect—views that the line definately expressed at various times.

Hisck is the psychic coursions of the ubsorption, by objects, of all the wishble light-stay frequencies. On account of the family grey seasoriform (tim "self-sight of the retion") caused perhaps by smdogenous retinal processes—or more probably, by the parameter of the diads within the cybiall on the optic nerve fibres which was over the surface of the retina—as abundant black can be obtained only left exhausted only left exhausted in the complex of the complex of the complex of the complex of the retina—as abundant black can be obtained only left exhausted only the complex of the comp

contrast (the exposure of adjoining regions of the retina to a strong light).

That black is a sometion follows from the most elementary introspection. As a psychic entity black is just as send as any of the other vasced alement, for speak of black is at he negation of all sensation, as does Janes Ward, as nalvely to assume a relation of identity between came and efficier—a pure fallacy. In the other sense-regions it is true that the absence of a stimulus results in prochamag so effect, but while this may be a sofficier it is not an indepensable correlation.

Like all other sementions, black so our response to a "definite attention", but, paradoxically scough, and unbits all other cases, the definite attention is in the case of black the complete absence of stimulation is in the case of black the complete absence of stimulation. In other words, when we beek at a black object there is no larger reflected hank to the eye by that object, there is no activity set up in the rods and coses, and thou is no mamage ralayed to the brain by the optic nerve. It follows that the sensation of black is a definite sensation attached to a cornical stratation of inscriptive in rest

Since black is their the result of zero stimulation, it follows again that there is only one intensity of blackness. That can be but one degree of zero. Somationa of grey, i.e. black-white blands, are made up of the consunt amount of the semations of blackness and a variable amount of the semation of whiteness. Change of intensity of illumination of a grey surface changes not only the mutantity but also the combine of the semation; the

² All the vessel numerican which are commit as the first continues by right out after the named by mintred conditions, as (a) by the plant and a property of the property of the set of the property of the set of the plant partial part

resulting grow becomes put only inighter but also whiter. In a colour blend, on the other hand, increased illumination changes the brightness but not (except augustimes very slightly) the thougatic modify. (That is to say, if you have a blue-group of a given proportion of the blee to the green were can obstace the arbitrary futerally of the dual colour blend by grying it on Municetion of a higher objective minematy, but you will not by this means change the proportion of the binoness to the ernennem.1

The followers of Hering make black and white one of the three ("antagonistic") disappearing solour vairs. It has often enough been possed out in the literature that this coupling of black and white destroys the very



symmetry of the theory that it is aimed to produce. Consolementation in the case of the other discounting colour pairs (the blue-vellows which saits to produce white and the red-group which units to produce yellow) produces a smeatine which partners of the nature of neither of the two members of the naturonistic pair. In the achromatic pair equilibrium repetty in an analysable dual bland of the two original components of the " antageniatic " pair. To make this plan at all workship, G. E. Miller found it necessary, in the interest of the Kering theory, to introduce the assessmention of a " constant

I The ingles elements to the course of an ingeneral to without hering any effect on the countainest littchness, the Nock is والمساوية والمساوية والمساوية والمساوية

assiral grey " segsition, due to two cortical processes which are examined to produce, constantly, appearable and equal amounts of " black "and of " white ". Haring's switch thus becomes tuntularous. He assumes the emateurs of black and white, and also of a " mean grey " which is itself a blend of black and white. But an additional assumption still a necessary, and a very improbable



7to 20.

one, namely, that exactly in proportion as the white increases in intensity, the black decreases an intensity All this application and counter-entitation is obvisted by the simple assumption (recognition of fact rather) of the Ladd-Franklin theory that the blackmen semution has for its physical correlate a seco sumules, and that it is,



Fig. 33 —Diagrammer should be alleanned the congress of groys in the Histing theory. Henry groy probabile of a complete tree, blockwith day to control processes to which as which as as well as a variable while they to return percent

consistently with this, a landaround contains of one "primary" (or assumit) only,

But the Ladd-Prankin colour theory savolves also agexplanation of why see Ages a nemerican of blackness. The fact that black is correlated with a sun-stimulated condition of the retion can be almost coralleled by the case of allows in hearing. Silence is not yet a definite securities, but if consciousness found it recovery III

attach a defizite amention to a situation of new sound such a sensation would undoubtedly dayslop. We are perhaps on the way to it. We have siretely the phrase "a misuce that can be felt "; that is, sensed. If our entire anditory field were filled with sounds, and if we had already developed definite "phace-coefficients"; for sound, then in those places where sound was absent we might well have developed a "edence separtion" to take the place of nothingness. There is no consecu for this m the case of sound, however, because our ability to incubae sources of sound is very morely developed. But in the onse of viscon it is deferent. We live every of every point of this field which is giveng us a lightsmarting. Breaks in the field due to the absence of stimulating light, such as would come if we had no blackness-mountion, would be decidedly unpleasant. What would otherwise be "counic boles" (as Dr. Ladd-Franklin has called them) in our maco-field have been avoided by the fact that they are alled up with a definite non-light-sensation, that of blackness. In other words when a portion of space would introde itself into conampument only because it aroused awareness of its vacant place, when, that to to my, the cortical area in question In at rast, then the convenient smeation of black arises.

A more prantitive eye than the instant would perfectly well, of course, he able to distinguish between light and the absence of bold even if there were no assertion of black. An organism passening such an eye might give the proper responses to luminescent objects without being interested in having the whole would field filled in. In other words of follows from this that it is by no means certain that the blackness-sensation arose with the beginning of vision a

³ Place-configurate in the Links-Poundar's term to take the place of the unhappily chosen " local nego "

^{* (}Fahes, for partners, may see bought flushes of approaching find or design regions; having my management of a such attenuable Sold of blocksom it

The Ladd-Franklin theory, then, \$\mathbb{H}\$ for from being unable to account for all the phenomena connected with the sensation of blackness, and at the same time it parmits a reasonable explanation of the parallel position why we have any sensation of blackness at all. As black forms in sensation a simple shall colour-bland with white, and with all the other colours in exactly the same way, so this theory represents it as that to an independent physiological situation, and time avoids the carroug compose time yeagans which the Epring view means it to be.

Separate Separate

In the theories of colour vision, the emestion of black is usually independently accounted for. It is the Niching theory alone does it form an integral part of the general explanation; but the Hering view is full of inconsistence and logical impossibilities. The early sensitiety explanation is the Ludd-Frankian view. Black is a positive sensition of constant intensity. It is the psychical carried as a mercal condition of indictivity in correspondence to a non-etimolated retical area. Elizabeth white blands are the results of combinations of varying amounts of wince with the one constant amount of black. Black developed as a result of naturals attempt to fill in the entire wareal field in order to avoid the inconvenience of "cosmic holes". It is not necessarily contemporaneous for development with white.

^{*} See or Published book

TRE COLOUR-SENSATION THEORY OF DR. SCHANZ' ORDIFELDS

In the issue of Zeitschriff für Physik for October, 1928, the late Dr. Fritz Schunz passed out that scentish cannot agree on either the Helembelte or the Hering theory of colour vision, and that a new theory is, therefore, required.

Nowhere in this paper did Schair show that he was aware of a theory that by a lagher synthesis thics cognision of both the Helmholitz and the Haring asks of facts, and that most estaticatedly explains the commonated measurements of colory vasies. The Ladd-Franklin

theory syldently did not exact for him.

Sofians proposed a theory based on photo-destrict phenomena. Recent remembes have thrown light on the nature and action of physical light, and on its absorption by matter an which it falls. The action of light on inorgials and organic substances, particularly albumes, has been extensively investigated. It has been shown, has been extensively investigated. It has been shown for aximple, that the albumes of the bean of the vye is probably changed by the action of light to that in time it lows its study subsble matrice, and the consequent with age, that is, is closing to far-negitetiscum—and is also the most common sense of old-sure externor—and is also the most common sense of old-sure externor.

Other researches showed that such changes were caused only by the short wave-lengths absorbed by the albunten. Other alliament were bested with similar regults, and some prohypham common westurably of

² A ignosistant of an artech on a "Hew Theory of Vapon " by the late Dr. Schain appeared in the American Journal of "Hypothegon! Opins, vol. vv. y. 288, 1883. The desputal of film article appeared in the Erichbolt for Sampalyandra.

albumen, Keht must affect living substance in the same way. In nature, however, the long ways-lengths also have a photo-biologic effect, but the solutances acted when are always humd up in such case with the presence of accordance, which are comments estimately associated with the albomore.

Tests have been devised which show that the Hallwachs nhenomenon—the emenion of electrons by illuminated matter-airc comma in pressure substances, and in a more intense form. Since limit can only work where it is absorbed, the same or moster observement roust be at the basis of vision. The comes, at least, Schanz thinks. can un longer be regarded as the visual sentitive elements. because they cannot about the viable wave-lengths. These are absorbed, according to him, by the pigment of the moment emphehem of the return, and we must amount that electrons are caused to be emitted by the hight so absorbed just as in the case of numerous purments which have been investmented by him and by others. The rods and cores simply act as a sert of were netting to intercept the electrons after they have been amutted. Different wave-lengths give once to electrons of a characteratic velocity. Where the electrons enter the rods and cones they give mee to a current that proceeds through the ontic perve to the corter.

This " action eleters ", it is assumed, is admitted with the electric current that areas to the testing of photoelectric emissions, and the currents must therefore be supposed to have smiler properties. Brown and Kolhrausch have shown that the current of the optic perve arising from shmulation by homogeneous lightrays is characteristic for different wave-lengths.

Vision can, therefore, he explained on the basis of non-vitalistic and well-known physical phenomena. This theory selfices as well, Schutz claimed, for the explanation of all the attendant physiological and clinical obcoomers. Take, for example, the case of the albine. A survey of the bitentians slows that without exception pigment is pushed in the pagenest layer of all allomose, even when the rest of the eye and the rest of the organism is entirely free from pigment. There is, however, another very coydent function which would account for the presence of such pigment. This I shall discuss later no.

New how. School asked, is chromatic colour vision explained by this theory? In the first place, deficient wave-lengths are associated with different velocities of the electrons, and so the pure spectral colours area. But nature presents many colour mustures which are psychologically underturnishable from the seniations given by some intermediate homogeneous lightfragmenties. When such heht-ray mustures are exposed. I the eye, electrons of different velocities are crutted simultaneously by the mement layer. It is a matter of fact that these beht-ray mortures awaken the same improving in the cortex as the electrons of a single valority. To explain this phenomenon Schanz assumed that the electrons in their passage to the portex mutually influence such other. The faster once accelerate the slow oues, and the slower ones retard the farter ones, and somewhere alone the path a mean velocity is attained. If they reach the cortex after attaining a mean velocity, the colour-sectation will arrow which is characteristic of the electrons which have travelled the entire path with a velocity which the mixture of electrons first attained at the end of the path. In both cases, electrons of the same velocity much the carter and avalous there the same cerebral activity.

White as a sensition arms when the electrons simultaneously traveling to the option amount attain a mean valocity before reaching there. The sensition around will be white when the electrons show a maximal difference in velocity. A smaller difference in velocity produces a chromatic sensition. The closer together the colours let to each other in the spectrum, the smaller are the differences as the velocition of the electrons, and the

quicker they will reach a moun velocity in their path to the cortex and the more extracted the resulting colourmanaging will be

Schenz also explored the Postinio phonomenon by this theory. The electrons smitted from the mement layer by red have a slower velocity or, what is the same thms, a lower energy than the electrons emitted by blue light. In the dim beht the first cannot act any more. while the latter still cars. School ovidently forest. however, that the Purking obenomenon is now absolutely explained by the character of the visual purple. It has been thoroughly established by Garten that in an intermediate stage the rod-pagment becomes vellow. Its complement is blue, and, therefore, is dim light blue becomes too bright. The fact that the blue end of the spectrum becomes not only brighter but also whater firmly establishes the fact that the Purkinle phenomenon. is a rod phenomenon.

Dr. Ladd-Franklin has called attention to "the extended Purkinje phenomenou " se which two " whites " which were absolute matches for the light-adapted ave appeared as of different brockiness for the dark-adapted 600. This was due to the fact that the brighter " white " for acatomic vision had more green an the miriure. Now the vagual pumple to purple because it is absorbing green light and reflecting red and blue light. Green light is, therefore, the effective light, and hence it is short intume in scotopic vision. This results in a shift in the relative brackment of different parts of the spectrum and moves the minimum brightness from the yellow region in photoose vasion to the green in acotonic vision.

The author ends the paper with the statement that his theory takes into account the new data on light, and that it also haves the theory of colour vasion on known physical laws without resource to the vitalistic hypotheses of Helmholts and Region.

As pointed out at the beginning of this review, Schanz ignored entirely the mostages of the Ladd-Franklin theory. This may be a once of the estrich hiding he head in the sand to shot off the view of what he would not see. At any rate, it discloses far from a scientific attitude to deliberately pass over in silesson a theory that leading psychologists are more and more coming to recognize as the most comprehensive explanation yet offered of the facts of colour vasion.

To begin with, any theory, as this one, which stresses. the part played by the payment epithelium as the impal stage m the untra-corporeal visual process fails to take scoount in the extraordinactly socurate "sostial coofficients" to the omale of colour which are carried by the rods and the cones. A queste pigment call is large enough to cover up the entire force, and if we seeume with Schane that it is the pagment cells which are first affected by light, we have the nonphility of each one of the come having a point-to-point correspondence with light from different directions. The nigment cells are provided with a sufficient function in the fact that they constitute a source of sustration for the highly developed retina, and in that they are an absolutely necessary means for the absorption of both which would otherwise be reflected, and re-reflected. In high hight these cells send down hisck crystals between the rode and nmes which act as ensulators to teclete them so that no light can be reflected. If fight were reflected from some to cone, it would ampair their function as determiners of place-coefficients.

The distinction that Schanz draw between vitalistic and non-vitalistic hypotheses is somewhat hard to follow, and it is equally hard to see why a non-vitalistic hypotheses should be any more descrable than a vitalistic hypotheses should be any more descrable than a vitalistic hypotheses. Moreover, if would seem that any theory that attempted to explain the how and the why of any sensetion must ripe facto be a vitalistic hypotheses. Theories of colour vitaon are of two south. They sither medicule a new theory of nerve conduction, or they do not. Schang's theory includes a new theory of nerve conduction. He says he

avenda a vitalistic legenthesis, but nerve impulse sa necessarily vitabatic. He seems to think that he has reduced his theory to established physical laws because has identified purve conduction with an electric current, and that the fact that it is an electric current a sufficient. We know now, however (Forbes and others). that the electric current is not enough. An electric current is an accompanying phenomenon of nerve conduction, but the mere presence of an electrical current does not mean that there necessarily ever with

st a complete nerve impulse.

Schans attempted to most a deficulty that Janet H. Clark, in an independent paper on "A Photo-Electric Theory of Vision "1 published, currously enough in exactly the same mouth as the paper I are decusting, entirely overlooks. To emplain why light-ray creatures give russ to a manation indistrumentable from that are ted by the corresponding spectral colons, he assumes that electrons of different velocities mutually milumos each other so that they astone a mean valonity before reaching the cortex, and that this velocity is the same as that of the electrons of the correspondent spectral colour. There appears to be no carticular reason why this should be so. If you grant the communities that electrons rush along the nerve paths to the brain, it requires a connderable erreich of the amazanation to assume that the mutual interference of velocities would follow any such regular laws as the theory requires, and that any three definite velocities would recure the assendancy required to account for the fact that the correlate to colour-sensation on the prison is a tracenter process, an that combinations of red, gram, and blue are sufficient to give you all of the one hundred and nigty duratiminable colours of the spectrum, and also (as combination with black and whole) the whole one or two million disczawnable colores of nature.

Why weakl not the mutual interaction of thousands 1 Journal of Obtomi Sensity of America, 1982

of different velocities give a chance result such time rather than the definite, predictable, mean velocity here required? Or again, why not assume that the electrons illustrates which we would be a continuous continuous and the results of the velocity travel and by sade without mutual interference like twints rememp on parallel tracks? If it is true that the path of an electric cannot approache the surface of the constanting medians with increase in the velocity of the current so that at a sufficiently high rate of velocity the current passes enterely along the content rather than the made of the conductor, than the last conception would give a treat picture than Schans's surposelson.

The explanation of a sensation of white-the annultantous arrival at the corter of electrons with a maximal difference in velocity—is totally inadequate The Assumptions made would result not on a definite, different. sensation, and certainly not in the reconstitution of that primitive permitton, whiteness, which is the colour of the whole spectrum to the lower ensuels and also to us when light of any wave-length is responded to by the rods only. Nothing in fact, but the Ladd-Franklin View, that an even red-exceptive combination must revert to a primetive white, will explain complementation Utilisation of our present knowledge of the actual development of the colour sense is essential to a comprehension. of the true nature of colour, as Mr. Troland has pointed out, with much acuteness, the Ludd-Frankho theory in its bane outlebes is " probably essential to any milefactory elucidation of the venual process ".

Although some attempt is made to explain colon; complementation, softling is menhanced about the yellow-contribute colours, red and green. Neither are about what kind of vellocity-attentionary physicians requires after-sunger (resolution mages) or control of the color of the co

Schanz districted the hypothesis that unumes the presence of light sensitive substances in the coxes, because these have not yet been substant. Further-

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more, 56 follows Hem in hightly brushing saids all differences between the action of node and conte. It is a general principle of physiciony that functions vary with differences in intracture, and the relatively simple anatomical attracture of the synapses of the reds as compared with the synapses of the conce would lead us to expect a more complicated mode of conting for the conce, or a zone specific sensatively to the same order of strainly. Schan a house of found it convenient to principle in view.

anatomical structure of the sysapsase of the rode as compared with the sysapsus of the cones would lead us to expect a more complicated mode of centing for the cones, or a zone specific sensitivity to the same order of signals, Schans, however, found it convenient to reject the view, in reality well established, of the striking differences between rode and comes both in structure upd in function, and be assumed that they set aliable an intercepting and transmitting electrons. Furthermore, his conception is pre-websticancy in character, and sacrafices the light that a genetic theory shock on the evolution of the colour sepse.

is pre-evolutionary in character, and exceptes the light that a genetic theory sheds on the evolution of the colour squas.

It may well be that in time a new hypothesis will be avolved that will explain the facts of order vision even more satisfactorily then the Ladd-Prauddin theory does at present, but it will not be the theory advanced by Schaus.

BLACK: A NOR-LIGHT SENSATION (MICHAELS)

THE sumstan of black as a subject which has received very stirfuguesick treatment at the hands of the nevchalogists-in fact they have (with the exception of Haring) very saldom treated at at all. That they have been very negligent of the duty of devoting some intellment consideration to this subtect is proved by the fashion in which they have permitted the vagaries of the Hering theory to be behaved so for so many years. It would seem that a moment's attention to the ample facts of sensation would make it impossible for any constrantions person to think for a moment that there is anythme "antagonistic," in the relation of black to white, or to any of the other colours (to any of the chromata). Black forms a simple deal colour blend with white (we nee the term colour as including white and black-the two achromatic oclours), and also with all the chromatsyellow and bine, red and errors.

But the nature of the essention of blockmess is really very simple; we propose to set it forth bure, as it is treated (but pechaps too briefly) in the Ladd-Franklin theory of the colour-essentiation.

Black (t) as a colour, (t) in a non-high-sensation attached to the cortex to save stimulation, (t) has only one degree of intensity. A commitmention of these pounts ought to prove the way for a botter understanding of the problem.³

There are six elementary release: White, Yellow and Blue, Red and Green, and Black. Four of these

^{*} Nejfeld, M. N. - "Logit Symbling Theory of Block Semation," Perchal Ret., 1984, 81, 6, p. 244

The same of the sharetary often an always quitabled to these papers

colours are chromatic; the other two, White and Black, are achromatic. Of five of these elementary solours, namely the four chromatic mensions and White, it can be mid that they give now to an elementy series. Black has solve element of mensions.

Black is a non-light-numerical anticoded to core attenuation. Many agree to that, but in their engerness to explain the occurrence of this black-numerican they depart widely from fact. For instance, Inchesses says: "Black, inches, is whethy a contract meanines, it has no physical structures; and you see deep black only in strong liturnuation." Take is swelly woong. You see absolute black just as well if it is an after-mange of white as you do if at as a contract-image to an adjoint of the property of the contract-image to an adjoint of the contract-image to an adj

In strong the manation a black object reflects a good deal of white hight, with the result that we get not a deeper black but a less deep one. Zere stimulation with something added no longer gives us Black but a bonnething added no longer gives us Black but another factor—on the case a light-sensation, mamaly, White. When black is not an absolute black, but a bland of black and where, it is commonly but unnecessarily called gay. Ber illemmanon is not essential to one getting Black. We can get a perfect Black made two different conditions.

- (z) By means of contrast (enhaustion of the lightstatistive substance) produced by a surrounding White field.
- (a) By means of the "after-image" (echanation) produced by pre-exposure of the return to a bright light.

The reason that the presence of an adjacent or of a preceding white is necessary in order to produce absolute black is that the persectant cell-light of the retina must be extingueshed by means of exhaustion.—
A non-light assessmentous is concein what the term implies, give stimulation. As soon as we entroduce a new medium.

¹ Tailmer, R. B., Squarer' Psychology, y. 43

of stimulation we are not in a position to say that the sensition we get " has no physical stimular": illumination introducts a hight-enumbion utimules by its reflection from the black and gives a black-white or grey.

"Black is as much a sessentian as white or any of the colour hase; yet it as not due to estempletion of light waves at all." anys Warman. We one can object to this statement, and it covers the goosnot very scoursety for But in order to deves a covershie for Black, the following per added, "though to get absolute black-amention some marby region must be etheralised by light." Warrest frogets have, however, that provious exposure to a bright light is just as good a means of securing an absolute blackment as it as servousleng wings.

All the intrente unnumprems unde about blank in an effort to make the Herne theory work become unnecessary as soon as it is assumed (what is the simple fact in the case) that :—

(z) Blackness to due to sero strendstion.

(a) There is no possibility of varying the amount of Black. You can only change the relative amount in a black-outer bland, and that by increasing the argument of select.

We cannot speak of different attensities of Blank. The constituent, a leght-samming (which which combines with it to form grey, cannot act at the same time to give it degrees of satensity. The position nature of the B-W sense is that if a us once a quality series (the the blue-greens) and an infamely series (the white constituent increases in minemity as the Ulumination is made stronger and stronger). If went to acplain that that G. E. Muller notrodeced the wholly unmocessary concentron of a "cortical grey".

Warren, quoted by Frihes and others, says that the Ladd-Frankles theory gives an explanation of all the

Warren, E. C., Element of Plance. Psychology, p. 67
 That

phenomena of mela assent the assention black. As matter of fact, the theory not only explains that sensetion, but II also makes it plain pay or hore, in visuos, a sensation (Black) situcked to sere shoulation-what occurs, of course, in my other more region. I quote the Daniage : 1

"Black may well be the sensation attached to the restrate stage of the curtical visual process. A state of non-excitation from the external world does not, in the case of the other smers, need to enter consciousness: but in the visual sense the spatial attribute is of extreme consequence, and af we were unconscious of objects which send to us no hight there would be lacung in the returnal options field which would be suget disturbing. This state actually occurs in the case of localized legions in the cortical visual field; the onbthalmologets distingued between a seguine and a possible sortome-in the latter (duener of the retina or ontic fibres), a black spot is seen in place of a portion of the arternal field: m the former, nothing is seen. This fact alone goes far to prove that black is purely a portical excitation which enters commissioners as a mark of the absence of remnal emutation." 2

As we mentioned above. Black to a sententian of more stroplation, and therefore cannot be a hight-sensation. -til so a non-light-annuation. Since there can be only one value for zero, we get only one degree of subjective entenney for Black, and the senses of green is a result of the change in the subjective entensity of the White constituent. The proof for this is not deficult. Take a bigs-green with a certain properties of bluezess and grouppess, and it is possible to see it in different degrees of intensity. But when we try to gave a grey greater

* Ladd-Franklin, C., "Vision," Deleting of Philosophy and Psychology, p. 762, 1988, page 9 of the bank

[&]quot; I just that now a lettle definently. I may little to a personner content technology who amountum, which cames note oradinous when the high terrenations are almost as of low minutes. C. L.-F.

illumination we change not only the beightness but the quality by introducing more Whites—it becomes a whiter black-white.] For managin, place a thack piece of velvet as a black box with an apartment one and. By enlarging or narrowing the allt we get different intensities which will be not those of Black (a nam-light-sensation) but Black white white (a legist-sensation). The result as a black-white or grey; acro stimulation is no longer present by itself. From this we are that there is only one degree of intensity possible for Black and that any apparent change that occurs in it as simply a change that occurs in its simply a change that occurs in the wint of the occurs of the simply a change that occurs in the simply a change that occurs in the simply a change that occurs in the simply a change of successful.

⁴ Ma. " Trimularment: Vance and the Gauste Theory of Colors," Amer. J. Physiol. Opins, 1983, 32, 483, 436

LATER DISCUSSION OF THE LADD-FRANKLIN THEORY OF COLOUR (ISRAELE)

IN the mineteenth contany for the first time a presons attempt was made to deviau some reasonable theory by which to hold together—to units into one all-embracing conception—the physical, physiological, and psychological facts of the colour-sensalanes. Of the four-score and more different achames that resulted, there remain, for worthwhile discussion at the present time, only the famous theories of Young and Melmholtz, of Hering, and of Ladd-Franklin. All the remaining theories fall into the lines of either the Young-Helmholts or the Haring theory, they assume as the elements out of which the many discriminable colours are built up oither three chromatic sensitions (so the facts of colour-manusdemand) or also few chromatic assessions, together with white (as is demanded by the facts of sersation). It is only the Ladd-Pranklin theory which assumes at tinos & impresentat pastral photo-changes) process with a subsequent reversion to five nerve escritants (in accordance with what is demanded by the plane facts of the development of the colour-sensel. It will be sufficient consequently if we decree what claums to acceptance these three rival theorem offer at the present turns."

While the Ladd-Franklin theory has papert marks of superiority over the other two—the facts which they

³ The Germon here the unfortunate fashion, too often believed in Ragists, of saying colour-remainion and high-remainion meaning by the lattice term the nomincles of velocitour. This majoration are the that "high: "in always infine-disc times is up each thing are all play, bee legly, etc., no of course withing encourses." We always that yields like legly, etc., no of course withing encourses with solution in the lattice and enforcement, or that they consist in admittant fail of elicitous and admittant play of elicitous play of enforces, i)

explain, more or lim, security, it explains all at once by means of one happy conception based upon neglected fact-it has nevertheless not been ill once as widely accepted as it discreen to be. It is enident however. that that attraction is now coming to an end. Typical ways of treating the subject are represented in two recent books—the Psychology of Woodworth and the Physics of Crew: an one the theories of Helmhalts and of Rering are given the bristest possible mention, in whole, however, in view of the fact that during the next few years there has been considerable determine of the subject, to go over the matter again. This poper will make a brief survey of this chacemon, and will present some of the ampuriant arguments advanced for and against the theory.

I

THE LAND-PRAISELIN CONTRIBE OF A COLORS THEORY.

A good plan to adopt for considering the three coluurtheoree mentioned above would be to refer to the "minimal requirements" which, according to Laid-Franklin, ought to be met by any colour theory. Her four suggested criteria are: "(2) the fact discovered by Thomas Young (and magnificently confirmed in the laboratory of Federicks)—that slow light-attention are sufficient, as a physical cause, to start up all the retinal photo-chemical processes; (a) the apparently contradictory fact that nevertheless the assessment are for its number-vellow and white have been somehow added: (a) the very thremating fact that the order of development of the colour serve can be made to account fully for this amoraly and also for (4) the complete con-occurrence of the red-creens and of the yellow-blues." 1 (We adopt the very important mass that v. Kries has magnested for after-images, contrast, and other obenomens, of that

¹ Janes Odd Sec. Jins , 6, 883, 1868

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kind—he proposed to sell these "accessory phenomena".)
That four regalerasses then will now every as a gride
for a treatment of the Ladd-Franckin theory and its
criticisms of the older Young-Helmholtz and Herrog
theories.

The Critorio Applied.-1. "The fact discovered by Thomas Young (and definitively unoved by the work of König and Helmholts)—that three light-slimuli are sufficient, as a physical cause, to start up all the retinal photo-chamical processes." Leogondo de Vinci held that the primary colours are red, yellow, blue, green, white, and black. Newton counts to connect the spectrum (which he was the first to discover) with the remaical scale. It is related on p. on of the Opticals how Newton and his assistant divided up the spectrum. mathematically into tomether authorous to a musual scale. Houston points out that he was doubtless influenced by Kepler's work, the flavoures Munds and by the Harmonies of Ptolomy. The doctrine of the "Music of the Spheres" was at that time peculiarly attractive: it inspired Kepler to "discover the third law of planetery motion, and upon this law Newton. built his theory of gravetation." 1 But it was reserved for the destinguished physicist, Thomas Young, at the beginning of the fast century, to decover (what Newton came very near to discovering the fact that three specific light-rays are sufficient, when mined, to produce matches for all the colours of the calabow. Helmholtz later did. a large amount of experimental work on these same links This work is what as known as colour-maxing; a better name for it, however, is (Ladd-Franklin) "matching by mixture"-for the meson that no attention is paid. in this passe, to the colour produced by the mixing. When our mixer blue and grown one gets the dual colourblends, the blue-greens, which is simple, but when one run eresony delibber on citeg one green par textinin greenish reds-sothing but yelfowish greens or yelfowish

¹ H. A. Henrico, Light and Colors, 2003.

reds—what demands employation. Colour-mixture is a very machinesta account of the facts of colons. The simple "matching by minture" the Young-Hebnholts theory takes account of but as no explanation is given of the extraordinary sessits that may attend upon this roome, it would be believ if we were to speak of the Thomas Young facts of colour nather than of the Thomas Young theory of colour. As as well known, the Horing theory makes no attempt to combin these facts, and Indeed is entirely contradictory to them.

2. The "appearently contradectory fact that nevertheless the sensetions are five in sumber-vellow and white have been somehow added". It so on account of sta failure to even recorners this fact that Ladd-Franklin. has called the Young-Helmholts theory only at best three-fifths of a colour-theory. For a hundred years physicists have been psychically colour-blind to vallow and to white. White is not, as it should be by that theory, a reddish-greenish-blue; at ar a distinct, unique and unitary colour-sensation. Furthermore, white can be produced not only by the maxture of red, green, and blue lights in the proper proportions, but also by muring vellow and blue habits. Agus, there are many orcumstances (the totally colour-bland, our own persphery of the reting, a faint light and the lower saimals) where it is not produced out of saything, but in the only colour exhibited by the whole spectrum. Nevertheless, the three distribution curves, red, green, and blue, under out by Kuma in the laboratory of Helmholtz and confirmed by his four cases of vellow-and-blue vision, remain far and away the most amountaint work yet done at colour.

It was for the purpose of making good this sad defect of the Helmhalts theory (the mainion of yellow and white) that the Hering theory was devised. The present criterion than in mot by the Haring and the Ladd-Franklin theories but not by that of Young and Helmholts.

3. The "very illuminating fact that the order of

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development of the column assume can be stade to account fully for the disappearance of the red-grosss (and of the yallow-blues) and the appearance in their stand of yallow (and of white)."

Yellow, although a primary and unitary colourmassion, is due to a moundary photo-chemical product resulting from the combination of the red and green risevable pertions of the column-molecule. White may be produced by a combination of this accordary photochemical product with blue, or by a union of the red-greenand blue clearable perturns of the colour-moleculebut since it is the case that red and green units first and their product then wastes with blue, it may be said that on this view (as Professor Tatchener has pointed out) white (the composed, non-primitive white) is almost made out of vellew and blue. Colour vason in man is in an advanced stage. Organily—in the carbonferous times light impropring on the reting of the living presentante save a sensetuon of white only. At what time in this course of development the assertion of black entared there is, of course, no means of knowless. Long ages after this the light sensitive substance became more specific, the colour molecule became constituted of two cleavable permons, yellow and blue. In the final developmust of colour viscos the redow cleavable portion solit agues into two portions, these which give us the red and the green sensations. This view of the development of the colour some had its busis, of course, in the discovery made by Max Schultsein 1881, and agent by Parinted in 1885that of the double function of the visual elements (the rods and the cones) which narellels exactly their double structure; the rods are argues for whiteness only, the chromatic stantions are the work of the cases. With this fortunate conception as a ground-work, it was possible to combing into one connected whole :-

(a) The very complicated facts of partial colourhindren, with its deutermoper and protonopic yellowand-blue vision and its complete series of intermediate stages, the protonousless and the destaranousless seriems.

(b) Total colour-bilindness, with sts (very common) total formal bitudium and with the (connected) "normal right blindness of the forces.".

(a) The defects of colour vision in the periphery of the normal sys.

(d) The colour sense of unimals:

and many other of the enignatic characters of colour WINDS.

All these thours are beautifully accounted for in the menetic tetracheconatic colour theory organizated by Ladd-Franklin. It is as interesting fact that the imptounth century, which applied the evolutionary view-point to the organic world (Darwin, Wallace, and Spencer), should have also arrived at a developmental evaluation of the phenomera of colour.

4. The last criterion of a colour theory is concerned with the facts that cod and group behits, when mixed in report proportions, constitute a deseppossing pair (that a new and totally different colour-summittee arrass, that of vallow), and that yellow and blue lights also constitute a dimpositing colour-pair, giving white. The Hering theory concerves the colour-sensations as being primarily sex red and group ; yellow and bine ; black and white. forming three antagonistic pairs; the first two pairs giving white when their constituents are mixed. This explana, after a festion, the damppearance of the daappearing colour-pairs, and we should have been obliged to be content with this explanation (it is far better than no explanation at all-Heimholts) if no more allembracing theory had been offered. But there remain wholly unpecessary errors involved in making red and green white constitution (they are yellow-constitutive). and in making black and white antagonistic (they form the series of the white-blacks, or greys). The Hering theory, however, is utterly " antagonatic " to the Young-Helmholts and, the spitual ari-receptor process us the retina.—It fails completely to meet the first requirement of this list. But just as smach the Voyang-Releashabt theory stalls to meet any last the first comparement; for it there exists the saries of the red-grooms as sact—there is no such thing an yellow. No same does it account for the fact that yellow and blen make white—for the normal sysfact that yellow has been very law and blue vision only.

All tald, it is seen that the Young-Helmholtz and the Hering theories fail to recet the " minimal requirements"

for a colour theory.

The rest of this paper will cantre eround some of the most recent between on the Ladd-Franklin theory. The question oil black as a sension will be dealt with; Troland's discussion of the Ladd-Franklin theory will be summarized; and finally the criteria for a colour theory advanced by Hautredge, and applied by hun to the one under consideration here, will be set forth.

п

In BLACK A SEMBATION ?

For Ladd-Fynnkha years ago black was "a mark of the resting-stage in the certical portion of the total light-process". And she has necestly restanted by theory black; thus it is "as Melmholta recognized perfectly, a definite sensation, but it is a constant, permanent, buckground selessables which becomes evident and forms a that bland with any of the colours (not with white only) when they are faint. It is a non-light-neumation and it belongs in a different energy from the light-neumation will be the selection "a Michaels has briefly presented Dr. Ladd-Frankhu's views on black as a calculat—a "non-light-neumation attached to zero simmhitton, and of only one degree of intensity". Neiffeld also has an arrede ou the Ladd-Frankhu theory of the black sensations. He south some the contraction of the contra

Distances of Philosophy and Psychology, v., 267, 1888.

^{*} Hababetta, Phys. Optics (Eng. Times), p. 450. * Psych Her., 1935, march, 243. See p. 235.

that m only one hustance (that of Herme) is black made an essential part of any though. He shows that black and white are far from constituting, as maintained by Herme, a disappearing colour-pair, but that they form, in fact, a simple dual colour-bland. The recess we see black is because breaks "on the field due to the absence of stimulating light, such us would occur if we had no blackman separtion, would be decidedly unpleasant. What would otherwise by 'course holes' in our matical field, as Dr. Ladd-Franklin has called them, have been obviated by the fact that they are filled up with a definite non-light-sensation, that of blackness "."

In 1000 Jumes Ward asserted that black is not a sameation 22 all, reverent his postson of 2005; he mys. "I have to confess that I was long among the number of those who pharmoned the specific and positive character of black as a seasotope. Mr. McDougall, who also ThOUR diments, has made a like admission.". Professor Titchener engaged as a brilliant discussion of this subject with lames Ward in the columns of the British Journal of Psychology-but notherst effect. When the collected papers of the latter came out (Psychological Expert), there was no reference whatever us it to this tenels of Tetchanas

As an example of the Harag position on the nature of black as a sensetion, the articles of F. L. Duramick of reso and 2025 snay be cred. He encotases that there are two senses of green which some each offset at an aziele of 180 degrees, and that m one of them no white 18 purposetable, in the other no black. It is hardly necessary, however, to ducuss they were at any longth

A brief examination of most discussion of the nature of black as a colour-semention shows, then, that Ladd-Franklin above Helmholtz's view of blackness as a definite securious a background sentation, and a non-

^{*} Per Nov., 2000, 1808, 501

^{*} James West. Psychologosal Prompties, 1920, p. 122 * Per Rev. 1929, pages, 236

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hight-sumation. It also pounts to the fallacy of the Hering theory of these uningounds colour-point. The relativity, further, that it is a assessment of one degree of intensity only.

ш

TROUGHD AND THE LADO-PRABELIN TRECTY

[Most of this chapter of life, Issuela's paper will be omitted, because the subject has been fully discussed simulate, see pp. 233-240.]

Is the photo-chemical process assumed by the Ladd-Franklin colour theory a mythical one, unnoughle in terms of present photo-chemical or chemical principles to understand? The answer to this is that there is a dvertuff, a rouzibne carborviete, which affords a perfect parallel to the light-sensitive molecules assumed by her. This dwestriff recombles the hypothetical colour-molecule in that there are "three cleavage products, say A. B. C. such that Aand B, and A and C, form mixtures, but when B and C have seen formed a chemical compound, then that compound entire with A and forms the champal compound ABC-in this case an ethyl chloride "A This exactly perulish the case, in colour, of blue, green, and red. We have the whole sense of the distinct bluegreens, and of the distinct bles-reds, but when we look for the cad-creens, they are not to be found-wellow had been formed in their place, and that, when chemically united with "blue" green white. . . . However, in a review of the translation of Heliuholtz's Translate on Physiological Offices, Professor Troland discusses the chapter in that book on "The Nature of the Colour-Sensations" by Ladd-Frankis (written especially for this English translation, see p. 148 of this book), and he save: "Finally, she concurds anew her well-known developmental theory of colour vision as a resolution of the combased difficulties of the Halmholtz and Haring

^{*} Hotal, A. Jr. Phys. Opt., 428, 1888.

Vistos. The exposition is clear, concine, and convincing." Ke also calls attention to the fact that "a chemical substance, a reconline carbonwiste, has been noted which has decomposition reactions accurately paralleling those of the completely differentiated malecules postulated by the developmental theory " 1

IY

THE HARTSHOOL CHIVERS AND THE LAND-PRANKLING THEOREM OF COLOUR.

Lake Troland, Hartrodes readily adouts the presummence of the theory as fer as colour theories of the present day go, but for how the theory is too simple.

Hartridge advances three criterie of a colour theory : (z) the ability of the theory to fit in with all the known facts of colour vision : (s) its novelty . (s) its utility.

He applies these criteria to the Ledd-Franklin theory. 5. What shout the ability of this theory to fit m with all the known facts of colour vision? Hazinday finds that it cartainly passes the test of the "double function and double structure of the reties," fethat Trichener has. guite sufficiently, called " dual majon, "). As for the facts of amultaneous and secondary contract -what v. Kries has now called in yeary uncial term) the " accomory facts " of colour viscon. Hartridge as of the belief that these are to be correlated with curtical processes, and so do not necessarily need to be explained by a theory which deals with retinal processes only. This is a curious position to take, for whatever calls steelf a "colour theory" ought surely to explain all the elementary facts of colour vision. Moreover, it has now been definitely proved that these phenomena are of retinal origin. Entitation of the visual appearance is now known to be of two very different kinds : two excitations, due to delicent kinds of stimulus, may

Second, 16th July, 2020. To the same " v. Kalan dankada disara ".)

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look, as sensatoosa, exactly salie, and yet may differ to an extraordinary degree—(x) one may be followed by a negative after-image, and (c) the other not. Stimulation by AgM is always followed by a negative after-image, (a residual image), but there are two other lunds of riguniation: (a) direct pressure on the optic nave, and (b) the action of the electric current. A table of what happens follows—

II II Typramur, et oo dalurust lanis ("Varide IIIy ystymail lagis Badatan denn Ryndast Muros Pales".

Sounce, Mth. Soytember, 1977, 230-49)

By the electric extraors—here the encyle gap
very deflarent, depending on the defluent
pyphosistic positio of the observate

All of these owied the unesses of the

The order the present of the residual brages

The reason for the 1s plain. Pressure is a regular means of excitation of any news whetever; when it is exerted upon the optic naive fibres that him the surface of the retina (and in all other cases), it acts as it acts average when eale, and there is no negative ("complement") effect. It is only when the highly opecale light-constitue substance in the end members of the course is exceed upon (and that can be done only by means of light) that there is any possibility of producing the lightly specific inegative after-range (retinal image). All thus, then, taken place in the cottan (and more specifically in the quid-members of the covers, in the care of the chromotor after-images).

Nothing could be more antidactory than the Ladde-Franklin explanation of the reachtal image (asystive afterimage). As regards continued, it has been proved by Frohich that that is simply the negative after-image of defineed light in the speciall, and the explanation of that is, of course, the same as the explanation of the negative after-image.

. I But we also the theory of contrast group by Mildred Frekt in the Prychological Hanne, MM, M, 12–91. C L -F.

2. The work of Forces and Roud on peripheral colour vanon shows that red stimuli are acceptanced as such at a greater distance from the centre flam are green. But according to the theories of both Hering and Ladd-Frankin (for different respans) red and green should fade to together. According to the Ladd-Frankin theory they represent a differentiation (a specification) in that photo-thermost product which more pomerively produces vallow.

In reply to the Dr. Ludd-Funding points out (a) that the actreme purpleary of the retina is largely radis up of reds, that red-value, which is white in quality, has its maximum intensity in the med-inspensey region of the spectrum (the green), and that therefore the green furnamed by the smess would be, in this place, quite "drowned out" by the superabundant amount of white light mixed up with it. The would not beyone in the case of red—red vision is very minute in quantity in the red. Hence green would necessarily become invasible, in the purpleary, much access than red.

(b) But in any case on the Ladd-Feashkin theory, and on that of Haring, it is not Rad and Gross that must disappear together, but the stable (invariable) colours; these are a binish-ned and a bleech-green (Ole Bull, Hen, Hagg). Radd and Furces come to have paid no structum to this feature of the fact that since red and gross come in together, they ought also to go out together. Why the smallly invariable colours are at the intersection-points respectively of the normal grows and five, and rad and blue, distribution curves of Konig-Heimholtz is study (in the light of the work of Konig and Detertich) the nature of rad and even defect.

(c) But again it is, of course, not when they are of speed

³ They are, of compa-palame of the element amperiance, but there was no reason whatever (except accounted reinforces) for Recognization theorem for the desiration of the second of

energy that these colours ought to disappear together, but when they are of smal colour-counthing doner. (Thus very necessary term is she to Elchaholts.) When we make an even vellow by mining and and ereen, we are very far from taking a rad and a gunn of aqual sparcy. The most fundamental fact of colour vision is that the reaction of the light-sensitive substance in the petine, to light-room of different frequency is comple. It is very supplier that this fact should have been overlooked by Rand and Ferree-especially when the work of Heer, and now that of Entelling and Echston, is accomble to them (see Pevch. Rev., vol. sti, and Kin. Mill. f. Assenth., 1045).

The colours which have been put on the market by Hezz, of Burne, have been carefully prepared to meet all of these requirements, but they also have the character of bune of the same degree of bracktness when they both become colourists (achromatic). They own this character to the fact that, as colours, they are of such relative brightness and saturation that it takes exactly semicircles of them on the colour disk to make a pure white Small squares of r and r (the anyunable red and green) turn into one uniform ever receasele when they loss. together, their chromatic constituent. These colours of Hegy do actually desponer together all over the rating, and at all degrees of allowantation. This set contained also small tabes of or panel, with which to replace the colours of they became faded. But these ton shorts and numbs were expansive. The colours required..." invariable and perichery-count"-have now been out on the market by Engelting and Erlestern, at a smuch less price.

s. Is the theory new? Ladd-Franklin mys this (vi her first paper on the subject of colour-Mond, N.S., u, 150s): "It was while I was entered in writing an article to show that a certain theory by Dondors was better than that of Helmholtz or of Hering, that it suddenly dawned upon me that a far better themy still was possible." The theory of Donders contains the idea of murtial dissociation. but it is a singular fact that he does not so on to show that

this conception leads at once to an explanation of that great "spinese" of colour-why the real-greens and the yellow-hims (unbke the four other possible dual colour blends) have absolutely disagreewed. Donders, therefore, does nothing whatever to make the Helmholtz facts with the Hering facts and to make them into one reasonable and connetunt whole. He is, on the other hand, compelled to say, amoly, that there is a four-fold process in the rating and a three-fold process in the cortex—as v. Kriss also reaches the store of affirming that there er a threefold process in the retine and "seaschow" a four-fold process in the certex - without offering any explanation of this curious tempressesson on the past of Nature. Whoever has any comprehension of the Ladd-Franklin theory, with its smittel, three-fold process in the lightamentus substance of the retine-immediately followed (still in the light-sensitive substance of the reting) by a chemical reaction between red and green which constatutes a reception to the more primitive vallow, and again by the reservon of whatever vellow and him may be present to the more premitive white, will see It once how very far the Donders conception is from meeting the requirements of an adequate colour theory.

3. Has the theory been useful? Harrindge says that the Young-Helmholts theory emplane the facts of colour-matching and of complementary colours as well as that of Ladd-Frankim, and that in the case of colour-bittdness century of the theories emplane anything. But this is to thow a total lack of comprehension of the Ladd-Frankim theory: nothing could be more defenite than the explanatum which is given of all the facts of colour-defect. Red-green blandness, as well as total chromatuc blandness, as nearly the the Ladd-Frankim theory has led to as much research.

And now also G it Hillie C L.F.

Figures in to be control, however, with loving first wiredened gets the subject that after of a parisal discountries of light-describes relativistics. C. L.-F.

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as the Young theory has down. The theory of Young waited fifty years before it received any attention at all. The reply to that is that the fate of a colour theory (as Shakespeare says of the fate of a robet has in the car of him who hears it. There are plenty of things still to be

discovered on the imband of colour, and any colour theory may well form the ground-work upon which new problems are considered. Dr. Ladd-Franklin writer: "Not everybody is interested in hypotheses (theones); some are

content with a plain diet of fact. But it is well known that specimental theories of complement occurrences in nature are not only intellectually estativing but also most important studes to further severties tion."5 The Ladd-Franklin theory, beard as it is upon the actual facts of the development of the colour sense, has served to bring those facts, betherte too much neglected. in consesson with the assentate treatment of colour, into the foreground. They serve to raise the quantum whether we may not expect, in some dim future, the constructor of a further differentiation of the colour sense in the direction of a still greater specificity.

Barindge, "The Last-Frenkin Hypothesis," Sr. J. 0688.

^{1930,} va. 100-40.

APPIOIDIX C

EXPLANATION OF CHARTS

THE view of the colour-mountains represented to this book I have illustrated by a collection of coloured colour charts. This lunterparten method of enabling one to hold in mind all at once the curjously complicated (apparently contradictory) phenomena of colour is really guite indispensible; without it one is mevitably disposed. to shut the even to one or the other half of these phenomens-either, that is to say, to the Horing facts or to the Relimbolts facts. The fundamental fact innated woon by Hering in that, on high-semuation vision is betrachromatic—there are few chromatic sensations; the colours are, if we take them in the order of their development, (a) white, (b) vellow and blue in addition (but such that the vallow-blues revert to the white out of which they are developed), (c) rad and green in addition (but each that the rederesas revert to yallow). The Heimholts theory is commonly mid to be a "trichromatic" theory, but then is to use the word objective in a totally wrong amon; what Halmholts maintained (he shed not me this term himself) is that three specific light frequencies softer, when mixed, to reproduce the whole gamus of colour. This should be expressed by saying that light-sevention busins with an initial tri-esceptor process—it has, as mustim of fact, nothing to say about the number of sensation-elements experienced. by as after the result of thus photochemical process has reached the cortex (where alone sensations of colour occur). If is seen, therefore, that these two fundamental facts (to each of which a whole series of facts is corollary) has wrongly been assumed to be contradictory, and that they are both, when rightly considered, shouldtely true. 276

They refer respectively to definent stages of the visual process—one to a final stage and one to as initial stage. Both are fully accepted by the evolution theory of colour; they constitute, in fact, two of in three fundamental building stones. The third (unsited by all writers on colour) consists in the evited development of the colour sense.

2. This chart represents the first crude analysis of the colon sense. The spectrum (said the world) is made up of four chromatic "chements", as size been insisted upon from early times—Leonards de Vesc, v. Brucke, Aubert. But recognition of the enviseous of yellow, and W white, since the time of Young and of Heisenbrits, we over the life-long labours of Hering. The amounts of the four chromatic constituents represented at each point of this colon curve, due to Hering, are encely unsurany.

2. The Kong-Helmholts analyses of the physical constituents of the spectrum. This is exact, and is based upon most pannetsing work done in the laboratory of Helmholts. Ges Kong. Genevaests Abbushingen, and The Netwer of the Colow-Sensetone, p. 233 of this book.) Where the three regions overtap whits comment, green, and blue make where; the middle of the opertrum (the greens) is whitish. The introduction of the yellow band where the red and the green ordinates original property of the pallow band where the red and the green ordinates coincide (eagle colour-prinching power, Helmholts) makes this diagram representative of the Ladd-Frenkin theory.

5. This is the solur diagrammatic representation of the Khung-Kielmholdt facts (see the transgle on p. 136). The colour spectrum (from red to a slightly reddish blue) when completed by the red-blues, I propose to call the colour-gammt. It is far more disminative of the real state of things them as the spectrum by itself. In this diagram colours at the extremeless of a line drawn through the whitesem-point are complement-colours, I mixed in the present proportion represented by the lines connecting them to the whitesem-point.

4. This chagram represents the (legosthetical) development of a molecule of the belst-emetion substance in the retine. Its markets as represented in black. In stage (1)-carboniferous times, the totally colour-blind. and normal acatomic vision—the cleavable portion of the molecule is split off by worlds light of the whole spectrum. and the sensation that finally people as whate : m giare (a) -the bees, the partially colour-blind (dichromatic vision), and the normal mid-peophery of the retinathis cleavable portion is differentiated up into vellow and blue, but these colours one such that what should be the vellow-blues revert to white; m stage (4), red and green come in, but they too pevert, when mixed, to the more promptive vellow. By this simple hypothesis both complementation and the development of the colour sense (blue and yellow in the middle stage) are explained.

g. The actual development of the colour-sense and the (theoretical) development of the light-sensitive colour-molecule (the cleavable portion only being shown)

are here represented aide by side

are more representative another which under the minimum of specific light-rays undergoes partial dissociation. When green light and blue light surther it together, the dual colour-blands (the green-blues) are experienced, under the influence of red light and blue light together the red-blues (the purples) court; but when red light and green light islil sogether upon the retina, what happens? Instead of our seeing the red-green, these two nerve-centrates at ours: marke chemically into the judices nerve-excitant out of which they were differentiated, and what we see in yellow. (A perfect chemical analogy for this otherwise merphicable event—the revenue of the disappearing and greens to yellow—will be found in a resulting earbourher, an 560 of the book.)

7. The diffraction specimen (not distorted by the excessive dispersion which the prism spectrum effects at the high-frequency end) and in affectings (rendual image). No one who has once seen thus beautiful.

phenomenon will ever again believe (Hering) that red and green are complementary cultures. Red, green, and blee are a complement-level (the great discovery of Thomas Young—see Figure VI), and the nonlineal image after red light has struck the rotum at blue and green, or hiso-green; after green light has astruck the return it is blue-red (purple), as the picture shows; lost the complement to blue as yellow, the conglement to yellow is blue.

8. The moner colour-trinogle here represents tha and tetrachrometic colour field of the normal human eye, with also the flour) deal colour blends (the vellowblues and the red-grosse which we should also expect to see are wanting). The lower yellow and blue triangles represent the colour fields of the two types of the partially colour-blinds—the dichromats—and also of the human mid-periphery and of the bees. These two types have been called by v. Kries respectively protanopic and deuteranopic, but thus is a sad me-naming-nothing is wanting: the "red" and "grees" are both there, but in an undifferentiated condition. I am obliged to call these two types the deuteroxamble, and the protoxamble. The sensation is velice in both cases, but the distribution of the yellow is that of the normal " green " in the first case and that of the normal "red" in the second. The normal human med-persphery is of this latter typethere is no shorteness of the quactrum, the beas, on the other hand, lack the "mid" distribution-curve—they have a shortened aportram; dichromatic humans are of both types. Ill in this complete coloredence of the yellow distribution curve of these defectives with respectively the "sed" or the "green" of the normal human eve that gives such magnificent confirmation of the (acronal) distribution curves of Kooir (see for) citato).

For the intermediate case of colour defect the names of v. Kriss—pretanomalous and destanguampless—may be retained.

The Department of the Colomb States.

(Fale Fourthedson)

Frobes, in his admirable compenditure of the present state of our knowledge on psychology, says that he has not, in his book, considered the development of the psychical functions. That may be, perhaps, a correct procedure in all other musts of newhology, but in the subject of colour-semation at it a futal defect. The two hitherto successful theories of colour are those of Hering and of Helmholts; each of them expians, and is based troon, facts which are totally selversive of the other. According to one, vision is tetrackromatic: apporting to the other, no more than three spenic wave-length stimuli, "red." "green," and "bise." are sufficient to reproduce the whole gamest of colour-yellow and white demand no additional stimulus, but make themselves. This the physicists express arronaumly by saving that vision is tricheomatic. Each of those bases of a colour-theory is true in stack, but they are at the same time sectually contradictory. It is only in the light of the development of the colour-tense that thay can for what Herel mucht have called a higher evothesial be reconciled. It is therefore of cardinal importance that vason should be studied from the beginning in the light of the well known development of the colour-some, and for this reason this development a recommended in the finalization of this book. It was a plant activities the New York World who produced for me the accommunitying moture, in colour, of this development. In Carbuniferous times, when there were no coloured birds and no coloured flowers, a colour-terms would have been of no use to the low unimals which existed their vision was achromatic. (That of the cat and of other night-prouding animals is achromatic still.) In the Cretaceous neural came in together bees and coloured flowers. But the bees, as has been admirably made out by v. Princh, see two calours only feellow and

COLOUR AND COLOUR THEORIPS

hine)-like our own stavestic partially colour-bland individuals, they waste a chelaunatic. With brids. most mammals, and normal human hours, policy has been differentiated into and and even vision has become tetrachromatic. If m unity of one keeps in mind this development of the columnsons that one understands (a most extraordimery fact) how it is that red and green when physically mated nevert to that out of

which they were developed -- manchy trillow; and that vellow and blue for, what is the same thing, red and green and hine) revert when obvoically muced to the white out of which they were developed. In this way it becomes comprehenable that the reddish-greens vanish and produce vellow—that the blush-vellows (which no human being has ever seem) vascab and produce white. This whole phenomenon of the disappearance and appearance of colours as thus easily compained as a auxide changeal reaction between photochemical products

in the retime. Night-prowing animals have been shown by Abeledorff 1 (by the method of measuring the diameter of the pumi) to be totally colour-blind-to have achromatic vision. The cut is made but in this picture because the is such an important met of the appument.

1 Zestabenti für Parekoluna und Phomotorio der Stansonstein, 1900. DEED, #1, 451.

APPENDIX D

LIST OF DATES AND ORIGINAL SOURCES

Past I

- 1 1900 Disherry of Philosophy and Population
- 22 1862 Presidence of the federalism Compress of Experi-
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GLOSSARY

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¹ The term is now used in this many by the Elementing Engineering. Socially -- Menandahara, 1996, p. R. 986

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dret "purple" thus pullers, thus relimentant for white). But its that first stage is a need, symple in the Rightles analey, but orcomme-"purple" but a very significant form the Carriers. In the last stage at its known to be about a calcular softenane, from the fact that it is, with the proper clusterisation, flancament it is lacking at the collection of the carriers and stage in the purple carry, as can a the collection part of the orthus and district in the purple carry, as can is the contain part of the return and since it the perspecty, as can reachly be some subspiciously when it is "rupple"—the ryplain as produced as the perspective and of the spectrum, and thus fact is an orbital was criptually write as the "Purkley plantaments. Index, when it is "purple", it magnitudes plantaments. Index, when it is "purple", it magnitudes also plantaments. Index, when it is "purple", it magnitudes also plantaments. rabetence" (Sakstoff), and to cour as both the rade and the comes . AN IS NOW Minown, the Stant destinations destine in that it coulds in the reducing any, and this fact should be properly indicated in its many

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